LASKER'S MANUAL OF CHESS

BY

EMANUEL LASKER

WITH 308 DIAGRAMS
TO

MY DEAR WIFE

WHO SHARES WITH ME MY CARES AND LABOURS AND WHO LETS ME SHARE IN HER JOYS
EMANUEL LASKER: AN APPRECIATION

What can be said to be permanent in this fleeting world, if not our remembrance of the deeds of great men?—LUDWIG BAUER

It is a commonplace that great men are not really appreciated until death has removed them from our presence. Very few men, even very few great men, receive the homage that is rightly theirs during their lifetime. Emanuel Lasker was one of the few who become living legends; but in his case, it is a legend which is not easy to unravel. It is a legend which contains fact and fancy, unfair criticism and undiscriminating praise; a legend which depicts Lasker as shrewd and naive, as pessimistic and cheerful; a legend in which the obvious is mingled with the paradoxical.

Confronted with this confusing mass of material, it is not easy to answer the simple questions: How did Lasker become a great chess master, and in what did his greatness consist? Consider some of the difficulties: The frequently made claim that Lasker did not found a school (a claim made even by eminent masters) rests on a misconception and is in fact not true. How are we to reconcile the fact that although Lasker paid eloquent tribute throughout his life to Steinitz’s theory of chess, Lasker himself followed a totally different theory? Many of Lasker’s games have to this day not been properly explained, in some cases because of envy, in other cases because of the annotator’s technical shortcomings. Yet Lasker himself frequently expressed dissatisfaction with attempts to explain the secret of his genius. Surely this is a ludicrous dilemma: how could Lasker have been World Champion for twenty-seven years without yielding up the secret of his mastery?

The best explanation of Lasker’s genius appears in this very book. It is still another of the many Laskerian paradoxes that the highest flights of chess genius
should have been described in a book for complete beginners!

When we meet great chessmasters, we are often disappointed by their narrowness, their limitations, their pettiness. Lasker was very definitely not a man of this type; he did not live for chess alone. The reader of this book does not need to be told that Lasker devoted years of study to mathematics and philosophy at the universities of Berlin, Goettingen, Heidelberg and Erlangen. The author of the Manual reveals himself not only as a philosopher in the technical sense, but as a man of philosophical temperament — a man who has lived in many lands, read much, reflected a great deal, observed carefully but not coldly — a man who knew suffering, pain, illness, disillusion, the loss of his worldly goods and the anguish of exile.

It is clear from the Manual that Lasker’s character and experience are mirrored in his chess, and his chess is in turn reflected in his life. No other chessmaster has insisted so strongly on the resemblance between chess and life. Most chess books deal very strictly with technical chess data; no other chess book treats non-chess material in the way that the Manual does. To Lasker there was no contradiction here; the book took on the richness, the zest and variety of life.

It is this intimate connection between Lasker’s life and his chess that tells us to look here for the secret of his chess genius. Lasker was a cheerful pessimist, or if you will, a moderate optimist. It was a lifelong outlook and it went into his chess. Because mathematics and philosophy played a large part in his life, they inevitably played a large part in his chess.

Lasker’s theory of chess can best be understood by recapitulating his account of Steinitz’s theory. Before Steinitz made his investigations, master chess had a wilfully personal character. A player with a dreary, uninspired style (the kind we see in the games of Staunton, Wyvill and other English masters of the mid-nineteenth century) produced dreary, uninspired chess. The great combinative geniuses (Morphy, Anderssen, Kolisch and their followers) produced delightful combinations whose artistry still gladdens us.

It was left to Steinitz to explain that advantages and disadvantages on the chessboard exist objectively and
are conditioned by the situation actually on the board; that this situation, the relationship of forces, determines the proper plan to be followed; that the execution of this plan must make victory possible. As Lasker emphasizes in this book, planning is possible only on the basis of general rules — rules that sum up the lifetime experience of thousands of players. Without this inductive method, chess would sink back into the brute chaos of the physical world.

This rational quality of chess seems to have had a great fascination for Lasker. Again and again we find such statements in his book as “Reason which governs the world governs also the chessboard.” (Here we see Lasker in the role of rather naive optimist. As a child of the nineteenth century, he could not resist the absurd thesis that in the long run, the world improves by a series of short-term catastrophes.)

“In Life,” he says, “we are all duffers.” In Life we are all checkmated, sooner or later; in chess, we can bring off many successes which are inherent in the rational nature of the game. So, “On the chessboard lies and hypocrisy do not survive long. The creative combination lays bare the presumption of a lie; the merciless fact, culminating in a checkmate, contradicts the hypocrite. Our little chess is one of the sanctuaries, where this principle of justice has occasionally had to hide to gain sustenance and a respite, after the army of mediocrities had driven it from the marketplace.”

But it would be a mistake to think that Steinitz succeeded in giving chess an exclusively rational character. In an article in Chess Review, I once described Steinitz and his great contemporary Tchigorin in these terms: “These two geniuses had an unrivalled insight into the nature of chess. Whereas the popularizers think of chess as being amenable to order, logic, exactitude, calculation, foresight and other comparable qualities, Steinitz and Tchigorin agreed on one thing: that chess can be, and often is, as irrational as life itself. It is full of disorder, imperfection, blunders, inexactitudes, fortuitous happenings, unforeseen consequences. But whereas Steinitz strove with all his might to impose order on the irrational, Tchigorin went to the other extreme. Let us surrender to the irrational, he said in effect. Steinitz tried to banish the unforeseen. Tchigorin took delight in it. Steinitz sought order, system, logic, balance, broad basic postu-
lates; Tchigorin wanted surprise, change, novelty, glitter, the lightning stroke from a clear sky."

In studying this contrast, we begin to sense the wide divergence between Lasker’s praise of Steinitz and the way that Lasker played chess! Lasker wrote his tribute to Steinitz in so generous a mood that he omitted several failings of the Steinitzian system. Steinitz was above all a doctrinaire, a fanatic. He never took account of human weakness and imperfection. If an idea fitted into his system, it had to be right. If he lost a million times with the move, it was still right, but something else had gone wrong. Steinitz never pleaded his own physical weakness, his misery, his poverty, his loneliness as extenuating factors. They were ruled out by his system. Only what was on the board counted. He wanted general laws, he loathed the exceptions. It is doubtful whether in Steinitz’s view there could be such a thing as an exception. Had Steinitz been told that much of his success was due to his passion for the game, his tenacity, his resourcefulness, his faith, his imagination — at all this he would have gaped.

Insisting so strenuously on the rule of reason in chess, Steinitz forgot that there is in human beings, as in all living creatures, an irreducible element of irrationalism. It is, as we know, a force for great good as well as for boundless evil. Looking back to the description of Tchigorin, we can see that he exaggerated the role of the irrational as much as Steinitz overemphasized the power of reason.

When the work of Steinitz was continued by Tarrasch, chess theory was both enriched and impoverished. Tarrasch took from Steinitz what particularly appealed to his own temperament: the formulation of broad concepts and their systematic application. Sometimes Tarrasch worked out these theories with a clarity and simplicity that to this day remain breathtaking in their large design and methodical execution. But there was something pallid about Tarrasch’s method: it was most effective against weak opponents. Pit two players against each other who both have perfect technique, who both avoid weaknesses, and what is left? — a sorry caricature of chess.

Tarrasch the technician influenced a whole generation of chess players, but there was one man whom he never impressed. That man was Lasker! When the chess world was full of minor Tarrasches, Lasker went his own
way, spoke his own mind, steered clear of sterile formulations, and gave the impression of being a complete anarchist in his chess style.

And yet Lasker's "anarchy" was clearly motivated: he combined the objective laws of Steinitz with the subjective viewpoint of Tchigorin. Whereas Steinitz and Tarrasch concentrated on the exploitation of weaknesses, Lasker was just as interested in the defense of weaknesses. To his contemporaries this was incomprehensible — and terribly laborious. To follow a general law without deviation is easy enough; to search for the unique qualities which exempt a specific position from a general law is very difficult. Such a task requires an open mind, serene self-confidence, great self-control, and an ever-active ability to accommodate one's views to changes in the situation on the board. Few people are capable of such creative skepticism: they are content to follow the obvious routes, to imitate a famous game, to accept the traditional, to learn a method rather than acquire a critical attitude.

Since most annotation was done by people who failed to fathom Lasker's views, he came off very badly in the books and magazines. The impression arose that he generally had a lost game, that he "swindled" his way out at the end, that he did not know the openings, that his style was dull, and many other labels of similar content.

If we think of Lasker as a cheerful pessimist, we get a better insight into his games. Despite the naive optimism which crops up occasionally in his work, Lasker was basically a pessimist. But he was not the kind of pessimist who was wilted by his knowledge of evil: he was determined to make the best of things as he found them, he knew that many desperate situations can be saved by manly resistance, he knew that his opponents lacked his own poise. Prepared for the worst, he generally knew how to ward it off. (He remarks in the Manual that a player who starts off with a slight disadvantage is thereby stimulated to work harder and often achieves a good result; whereas a player with a slight advantage may overestimate it, become careless and get a really bad game.)

Lasker wanted his students to develop the same sturdy self-reliance which features his own games; he did not want to carry the reader on his back. Hence his notes are often short, mere hints: they point to the crucial factor in a situation, and the rest is left to the reader. Lasker's view of the openings follows
the same line of reasoning. He did not believe in memorizing thousands of fashionable variations which would soon be out of fashion, replaced by other variations equally fashionable and equally transitory. If the reader learned to develop his pieces and to develop a feeling for maintaining the balance of power in apparently “bad” positions, Lasker was satisfied. Lasker’s view of the openings was in line with his fundamental pessimism: in opening theory, the only certainty is change, flux, capricious taste. But most players prefer to have their choice of openings derived from dogmatic authority.

That Lasker was a great fighter is an observation which is common to all studies of his play. Nobody can estimate what enormous will-power went into Lasker’s fighting ability; and yet at the core of this quality was his belief that each position is unique, that it has some hidden aspect which the skeptic, the man of resource, will finally unearth. But few people would have the self-confidence to agree with him when he writes, “Of my fifty-seven years I have applied at least thirty to forgetting most of what I had learned or read, and since I succeeded in this I have acquired a certain ease and cheer which I should never again like to be without.”

This, it seems to me, is the great lesson of the Manual: Lasker teaches the reader not only to play chess, but he reveals something of his spirit of independence, of sincere striving for the truth, of faith in the humanities and heroic resignation in the face of what can’t be cured and must be endured. He brings to the Manual not only the gifts of a great chessmaster but the qualities of a mathematician, a thinker and a poet. Where the modern specialist prattles glibly of right-angle forks in explaining a combination, Lasker reduces the combinative process to “the idea of superior force at a given point, and that of immobility.” But “reduces” is not a good word to describe what Lasker does here. First he describes the combination clearly and precisely, as a mathematician or scientist might do it. Yet Lasker does not mean to disenchant the reader; he is trying to communicate to him the magic and exaltation of the combination, which is not only a technical process, but also the work of an artist.

So the above passage continues, “What is immobile must suffer violence. The light-winged bird will easily escape the huge dragon, but the firmly rooted big tree must remain where it is and may have to give up its leaves, fruit, perhaps even its life.” Thus Lasker has de-
scribed the combinative process in exact terms, but he has supplemented the description with a poetic figure which will always remain in the reader’s memory. How is it, the reader asks, that the scientific description has been blended with an image which evokes Lasker’s acute realization of the ever-present danger to which all living things are exposed? This mood often appears between the lines, as in the remark, “For the chessplayer the success which crowns his work, the great dispeller of sorrows, is named ‘combination’.”

But if there is tragedy beneath the surface, there is also humor; for, as we have seen, Lasker was a cheerful pessimist. In what other chess book will the reader find this sly dig in a discussion of Pawn promotion: “The Pawn has succeeded to the extreme of its possibilities until at its death it is rewarded with a new life — thus a Buddhist might put it — or, as we Westerners say, it is promoted to higher rank on account of the efficiency it has shown.” No chess book is the worse for a chuckle or two.

It may help us to get a better insight into Lasker’s style and methods if we consider some of his leading rivals. (We have already dwelt on the paradoxical relationship between the views of Steinitz, Tarrasch, Tchigorin and Lasker.)

For about fifteen years (between 1894, when Lasker won the World Championship title, and 1908, when he played Tarrasch), Dr. Siegbert Tarrasch was generally considered Lasker’s leading rival. Tarrasch was a man of contrasting strength and weakness, of emphatically expressed likes and dislikes. I have already indicated that Tarrasch’s strength resided in his ability to conceive broad general principles. When it came to executing the smaller details, Tarrasch was less successful. When it was a question of obtaining a “won game,” Tarrasch was superb. When it came to winning it — against a Lasker or one of the other Titans — there Tarrasch often failed miserably.

How are we to explain this failing? Tarrasch has related in his Dreihundert Schachpartien that as a schoolboy, he excelled in every subject but mathematics. This tells us part of the story: a chess master who lacks a gift for mathematics may very well be deficient in specific chess qualities as well. Mathematics requires imagination and exactitude. Tarrasch was able to conceive the great plans, but he was inclined to be pedantic in execution. A great mathe-
matician who had trouble with such simple matters as addition and subtraction could have an assistant take care of such menial tasks. In chess, however, "the battle is the payoff," and the master must be able to do everything for himself. To overcome the relatively weak resistance of lesser players was not an insoluble task for Tarrasch. To beat down the resistance of a Lasker was, however, too much for him.

Tarrasch's very facility in evolving enchantingly correct schemes of procedure eventually contributed to his failure! For these schemes began to degenerate into schematicism. As long as everything went according to plan, all was well. The minute that Tarrasch made a slip, or the game took an unexpected turn, Tarrasch lost heart. Lasker, on the other hand, benefited by not evolving far-reaching plans. Always ready for every emergency, never disheartened by unexpected obstacles, always determined to make the best of a difficult situation, he was in his element in positions that would have staggered a lesser man. Where Tarrasch was dogmatic, Lasker was elastic. The moral of Tarrasch's play, at its ideal best, inheres in its logic, and was therefore readily transmitted in books of instruction. The moral of Lasker's play inheres in its ethics, in Lasker's character, and could therefore be passed on only to people who knew Lasker personally or could read the lessons of his play in his games. In the teaching process, the weaknesses of Tarrasch's character are cancelled out, while the strength of Lasker's character is what matters more than anything else. Most students have the intelligence to avoid Tarrasch's dogmatic excesses; but it requires nobility of character to be able to follow Lasker. Tarrasch teaches knowledge, Lasker teaches wisdom.

Had Pillsbury lived on into full maturity, he might have been the man to topple Lasker from his throne. Pillsbury left us no exposition of his theory of the game, so we can only piece together his views from his published games. Needless to say, this process of reconstruction is only subjective guesswork; every man is entitled to his own conception of Pillsbury's style.

Pillsbury, we know, was a disciple of Steinitz, hence he was a planner. But he avoided Steinitz's eccentricities; for him, chess was the art of the possible. But there was nothing dry or lifeless about this eminently common-sense view. Pills-
bury was gifted with the imagination of a great artist. His plans were not beyond human grasp and execution (as Steinitz's so often were); they were clear, they were in the realm of the possible, they existed in the logic of the position. Yet they were plans which could be executed only by a great master.

For Pillsbury was dynamic. In his style imagination and energy were perfectly blended. Economy of means existed side by side with simplicity of design. The plans were on a grand scale, and they were carried out with an artistry which weaves its magic to this day. More than that: they were plans which were successfully executed not only against the outsiders and also-rans of the tournament world. Steinitz, Tarrasch, Maroczy, Schlechter, Janowski, Marshall and Lasker himself carried away many a bloody nose and a rueful countenance from their encounters with Pillsbury.

He was also a great fighter—perhaps not quite on the same plane as Lasker, but nevertheless a fighter in the grand manner. Thus we can say of Pillsbury that he was sound, aggressive and always a dangerous opponent. Of all the masters who were active in the period of Lasker's prime, he came nearest to being a worthy opponent of the Champion.

Pillsbury's great countryman Marshall was second to none in imaginative power, but it was an almost wholly undisciplined quality. He was a dangerous opponent to everyone, including himself. In the presence of a pretty combination, he was like a child to whom every toy is irresistible.

Lacking the ability to discriminate between the attractive and the possible, Marshall frequently overreached himself. Had he possessed this lacking quality, he could have reached the heights of chess mastery. His inability to discipline his imagination kept him out of the ranks of the first-rate.

With one or two exceptions, Lasker regularly beat Marshall in their individual encounters. Not only did Lasker beat him, but he did it in every conceivable way. Lasker crushed Marshall by refuting unsound combinations, by resorting to passive defense, by adopting simplification, by steering the game into channels distasteful to Marshall — and even by outcombining Marshall! But merely enumerating all these methods gives us a hint of Lasker's uni-
versatility. What better proof of Lasker's greatness than his ability to outplay this richly endowed genius?!

Carl Schlechter was as far apart from Marshall as one could possibly imagine. It was Schlechter who in the end proved the most dangerous of Lasker's age contemporaries. Schlechter's growth as a chess master was slow, but he was all the greater when he reached maturity. All accounts of Schlechter paint him as an unusually good-natured and kindly man. He did not have that deeply imbued competitive instinct which is the mark of the immortals, and it was this defect which made him only a great master instead of one of the very greatest.

In Schlechter's character and style there were many paradoxical features. He was always known as the "Drawing Master," from his readiness to accept an offer of a draw. Many an opponent took advantage of his easy-going nature by suggesting a draw in a position where Schlechter had the advantage. But Schlechter was not a man who knew how to say "No!" Yet, despite this quality, he played many astonishingly beautiful games, and carried off a great number of brilliancy prizes.

Schlechter had an unrivalled knowledge of the book lines and opening theory, yet he generally played the initial stage with a freshness and simple, lucid originality which one would expect only from a natural player. In the beautifully written Modern Ideas in Chess, his disciple Richard Reti has paid eloquent tribute to the quality of naturalness in Schlechter's play; yet the most scholarly revision of the monumental Handbuch was the edition prepared by Schlechter!

One paradox after another: Reti tells us how Schlechter loved to refresh himself with the sights and smells of the lovely forests in the environs of Vienna; yet Schlechter spent most of his life in smoke-filled cafés!

And who is to explain the greatest paradox of all: how did the gentle Schlechter succeed in holding the mighty Lasker at bay? What a riddle for the psychologists! In their match in 1910, the Viennese master was at his best: he played questionable opening variations with great skill; he scored his only win in a game where he was unquestionably lost; he displayed courage and determination throughout. In fact, he missed winning the title of World Champion only by playing for a win in the last
game of the match, when a draw would have given him the title!

Perhaps this is the key to the riddle, and a key as well to Lasker's greatness. May it not well be that Lasker, with his subtle instinct for the imponderables of combat and his flair for forcing his opponents to play out of character, deliberately led Schlechter into a wild position where placid play was out of the question? And so, in the last analysis, Lasker saved his precious title not by superior technical ability, but by fighting his opponent's will. It was a great triumph for Lasker's theories.

Janowski was a player who had much in common with Marshall. Janowski had the soul of a gambler, that quality of stubborn unreason which compels a man to choose the wrong course even though he knows better. Janowski was a thorough master of the middle game, a fine endgame player, a student of the openings. His defects were all personal: he was concieted, learned nothing from experience, never comprehended his strength and weakness. In Lasker's eyes, Janowski was a wilful child: he once remarked contemptuously that Janowski was merely a good position player gone wrong. For while Janowski could play positional chess beautifully and occasionally did, he suffered from the delusion that his forte was attacking play. He lost game after game with ridiculously headlong attacks; he never learned, and repeated the same faulty tactics again and again.

Lasker also remarked with his detached, penetratingly ironic insight that Janowski took so much pleasure in a won position that he could not bear to part with it and wind it up to a victorious conclusion. No wonder then, that Lasker simply toyed with Janowski in their matches. Janowski's irrational gambling instinct had nothing in common with Lasker's daring yet carefully weighed taking of risks. Janowski tried to batter down stone walls and ride ruthlessly over obstacles; he never bothered to appraise his opponents; he ignored technical difficulties. All these defects proved ruinous when he had to play Lasker.

Now we come to the man who succeeded in wresting Lasker's title from him: José Raoul Capablanca. In this one instance, Lasker's sure appraisal of his opponents failed him with catastrophic results. As soon as Capablanca achieved world-wide fame at the age of 21, by his overwhelming defeat of
Marshall, Lasker immediately recognized the appearance of a really dangerous rival. This was the one instance where Lasker was not true to his philosophy of struggle. He should have played a match while he was still in his prime; instead, he put off the battle as long as he could, finally agreeing to the match at an unfavorable time. Lasker played poorly and lost badly; yet, such was his reputation that to this day there are those who doubt that his inferiority was clearly demonstrated.

There is still one more riddle to be solved. Did Lasker found a school? The answer, in my opinion, is yes! But he was ahead of his time, and many years had to pass before his influence began to be noticeable. Among older players, Nimzovich and Alekhine paid their respects to Lasker repeatedly. As one surveys the contemporary masters, the spirit of Lasker’s play reappears in the games of Botvinnik and Reshevsky — in their freedom from dogma, their tenacity in “bad” positions, their skill at finding resources hidden from lesser players. Lasker’s school is not an easy one, and that is why he has had few disciples. To be a follower of Lasker, a player must have other qualities beside mere chess skill: he must have artistic integrity, he must be resilient, he must know when to lead and when to follow. It is a difficult course of study, but the rewards are great and lasting. It is a course for cheerful pessimists, who are reminded that this book ends with the hope that “also in these days of all-round mediocrity Reason is not wholly without partisans.”

Fred Reinfeld

New York
August 23, 1946
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INTRODUCTION.

When I first saw the American edition of Dr. Lasker's Manual of Chess I was impressed by the value and importance of the book to chess players the world over. Apart from the great influence which Dr. Lasker quite rightly has in the chess world, the book alone is epoch-making in the teaching of chess. He touches lightly upon the non-essentials and devotes much instruction, much argument, and many illustrations to the things which he knows better than any other teacher to be indispensable to the making of the expert chess player.

He is imbued with the right chess spirit. He looks upon chess not as a mere game but as a method of mind training. In itself it is of no use, but so far as it is typical of struggle, of the desire for progress, of life itself, he recognises its part in the general scheme of things.

The most illuminating feature of the book is his grateful, respectful vindication of Steinitz, almost amounting to veneration. I can well remember both of the Steinitz and Lasker matches and the impression I had at the time—the popular and consequently the uninformed impression—led me to believe that there was great animosity between the two principals. It is clear to me now that this animosity only existed between the two factions, and was in reality confined to them. Lasker admits that he was, and is, a pupil of Steinitz, the great master and the great original thinker.

I must leave the book to speak for itself. This present issue is neither a translation of the original German book nor a reprint of the American edition. It is a thoroughly revised treatise containing the best of both books, with their errors of language and their typographical faults eliminated and their few chess errors corrected after further investigation and research. Much new matter has also been embodied. Many long months of unremitting labour have been bestowed upon this work, and I hope that the English speaking section of the chess world will welcome the book as the greatest treatise in all phases of the game that has yet been presented.

For my own part, I can only say that the proudest moment of my connection with the world of chess was
when Dr. Lasker called upon me and proposed that I should both sub-edit and publish his book. I had flirted with the idea before that time, little thinking that ere I made up my mind to take definite steps I should be approached by the author himself.

It says much for Dr. Lasker's business abilities when I say that within a week the necessary formalities were concluded, and to mark the occasion he invited a number of well-known English and Continental Chess enthusiasts to a luncheon at which the project was formally launched. Although that event took place nearly two years ago, the whole of the intervening period has been devoted to perfecting the contents of the book, and I can only express the hope that the chess enthusiasts of the whole world will deem the time to have been well and successfully spent.

My final word is one of thanks to Dr. Lasker for his ready, kindly, and attentive assistance with the proofs, and his appreciative acceptance of suggestions and corrections; to Mr. A. H. E. Johnson for his thorough and painstaking vigilance in the matter of proof reading; and to the other players who have helped me so spontaneously in various stages of the work.

W. H. WATTS.

June, 1932.
THAT I wrote this book, yea, that I wrote it with joy, will require, I trust, no more explanation than is supplied by its own contents and meaning. That after having written it in my mother tongue I should myself have re-written it in English does require explanation, even apology. Such, at least, is my sentiment, for I am by no means blind to the shortcomings of my diction, and I admire all languages in their purity and their noble life and love to see them used with the utmost art and sincerity and veneration.

But in the present case a difficulty arose. A translation by somebody foreign to the matter would have probably been, if conscientious, too literal. No translation, particularly no literal translation, can be accurate; it is in danger of reproducing the body, but not the essential thing, the soul, of the book. A book that has a history and has therefore been subjected to profound research may be translated, even so, only by a few masters of that difficult art; a book that has still to make its history is bound to change considerably in translation. There is much in a good book that is not expressed nor expressible by means of words.

I had the option of sacrificing the elegance or the meaning of what I desired to say. And I made, I trust, the right choice in preserving what seemed to me of greater value. On the other hand, after having lived a good part of my life in English-speaking countries, I did not doubt that I should be capable of expressing myself definitely in the King’s English.

In this book, principally I desire to explain and to extend the theory of Steinitz which originated while the master lived in England and in America. I desire to show that theory at work within and without the limits of Chess. Where the diction of this book may seem involved, let the reader be sure that I strove after simplicity, knowing full well that deep things are both simple and marvelous.
This book goes back to the "Handbook" of Staunton, with which it has in common the unbelief in compilation and the belief in the creative mind. I therefore trust that it will appeal to English readers.

In conclusion, I desire to thank both Mr. W. H. Watts and Mr. W. Winter, who have helped me in various stages of production, for their assistance and for the pains most conscientiously taken. Mr. Watts has thoroughly sub-edited the present edition, and all of the many corrections and alterations that he has made have my full approval.

Emanuel Lasker.

PREFACE TO THE ORIGINAL GERMAN EDITION.

This Manual of Chess has aimed at system, at giving its object a structure. Is it not the first book of instruction written to represent the object of which it treats in the same way as an architect would try to erect a building? Ordinarily, books of instruction are written with an eye on the pupil, his wants, his views, his talents—in short, his psychology, but not with the idea of showing the subject to be taught as a piece of architecture, as a harmonious unit, as a thing that has spiritual beauty in the way its parts are linked together so as to imbue the whole with one meaning. Ordinarily, therefore, books of instruction have no system: they merely put fragments by the side of other fragments; to change the order of these fragments, say in a book of Mathematics or Law, would do little or no harm. Not so in this Manual of Chess, unless my purpose has been defeated; there is a sufficient motive for every one of its parts, sometimes for every word, to stand where it stands, to read as it reads.

In a future, not far distant, man, I am convinced, will be very parsimonious with things of real value: with his work, with his time, with the substance that he offers to his mind. The man of this future will require that everything brought to his attention for him to retain in his mind should show a systematic structure. Of the books of instruction of the present day none will see that future.

What connects the parts of this Manual is the idea of Chess, wherewith I designate that force of mentality inherent in the game which has nourished it with the power of appealing to great masses and to many generations, so as to enable it to live through many centuries and to spread and to prosper. This idea is itself a structure of noble design. As if it were a valuable work of art buried among débris, it has here been searched for and laboriously unearthed and brought to light by reviewing the history and reason and the life of the game. This idea is the idea of struggle, also of thy struggle.

Emanuel Lasker.

Thyrow,
October, 1925.

xxxix
THE ELEMENTS OF CHESS.

The game of Chess has a history that at all times has awakened interest but of which very little is known. We know some fables treating of the origin of the game, fables that are true to history only in so far as they lay the place of origin in Asia and the time of origin in a very distant past. Games similar to Chess have been discovered on Egyptian sculptures. Written documents, a thousand years old, referring to Chess, have been found. The game of Chess of those days was not, however, the game that we now know. No doubt, Chess has undergone many changes and who knows whether Draughts, or, more precisely, a game related to Draughts, was not a forefather of our Chess.

The European career of Chess began a thousand years ago. At that time it was an admired favourite in Spain, the game of the noble and the learned. In feudal castles and at the courts of princes it was cultivated; it was praised in artistic poems. For centuries it remained the aristocratic, noble, royal game, accessible only to a refined taste. Later, it penetrated through Italy and France, and at last it found a home wherever the foot of the white man trod.

Chess, as pointed out, has changed, but in its attitude, in its forms only, by no means in its essence, its idea. That has remained unchanged all through the many centuries of its life. To discover this idea is therefore not difficult: at all times Chess has had the will, the intent, the meaning of picturing a war between two parties: a war of extinction, conducted

The Square
According to rules, laws, in a cultured manner, yet without clemency. This becomes evident from the rules of the game almost at first sight.

The Chess-board.

The most ancient and most enduring feature of Chess is certainly the board, the table upon which it is played, the field of the Chess struggle. In consists of 64 parts every one a small square, in their totality composing a large square. In eight rows and, perpendicularly thereto, in eight lines the 64 squares are ordered. Consequently one can draw a Chess-board by halving the side of a big square three times in succession as shown by the above diagrams.

The technical process of producing a Chess-board is therefore very simple, and the logical conception, neither is apprehension of the board complicated. The perception of the 64 squares by the eye is not so easy, but it has been facilitated by the use of colour. The squares are alternately coloured black and white, so that from time immemorial the Chess-board looks as follows:
It is of importance that the student of Chess should know the board very accurately; he should be able to visualise each square in its individual position as well as in its relations to its neighbouring squares. For this reason the board has been divided into three regions: the middle and the two wings. The left wing is composed of the first and second line to the left, the right wing in the same way by the two extreme lines on the right hand, and the middle is formed by the four remaining lines, the third, fourth, fifth and sixth. In the centre of this middle, four squares are situated, which form the intersection of the fourth and fifth line with the fourth and fifth row. These four squares in the centre of the board have, for strategic purposes, the greatest significance.

To describe the events on the Chess-board briefly and exactly, a name has been given to every one of the 64 squares; in olden times a descriptive name, in our time, where the science of Nature and of Mathematics has become so prominent, a mathematical name. This mathematical name reminds us of a system of co-ordinates in the manner as introduced by Descartes. Accordingly, the eight "lines," running upwards, are successively designated by the letters a, b, c, d, e, f, g, h, and the eight "rows," running from left to right, are successively designated by the numbers 1, 2, 3, 4, 5, 6, 7, 8. The a line, b line ... h line is therefore a certain line; the first row, second row ... eighth row a certain row. Since each square belongs to one line and to one row only, it is unambiguously designated by its line and row. For instance, b5 is that one square on the b line that belongs to the fifth row. According to custom the letter precedes the number; one writes b5, never 5b. Thus this notation has the advantage of naming each square without ambiguity.

Of the other notation, the descriptive one, which is in use in many countries and also in the Anglo-
Saxon world, we shall speak more fully later on.

In the mathematical notation, the division of the board described above would read as follows: the left wing a and b line, the right wing g and h line, the middle c, d, e, f line, the centre d4, d5, e4, e5. The boundary of the board is formed by the a line, the h line, the first row, the eighth row. The corners are a1, a8, h1, h8.

The student should endeavour to acquire the habit of designating the squares and of visualising their position. There are many Chess-players who fail merely from their incapacity to master this geometrical task, not suspecting its value.

The Pieces.

The armies combatting each other on the board consist of Black and White pieces. The White pieces form the one side, the Black pieces the antagonistic side. The two sides are briefly called White and Black. The colouring of a piece therefore determines its obedience and fidelity, unconditionally. A piece never deserts to the enemy, nor does it ever rebel; it is faithful unto death. True, if it falls in the combat, it wanders from the board merely into a box where the captured pieces are kept until the next game; then it celebrates a merry and hopeful resurrection.

White and Black have equal forces. Each has a King, a Queen, two Rooks (or Castles), two Bishops, two Knights, and eight Pawns. Either party, therefore, counts sixteen pieces. The pieces stand on the board until they are captured, each piece on one square, no two pieces on the same square. At the start of the game the pieces are placed in a determined position shown hereafter, and then they are moved, the players moving alternately. Thus a struggle of the Chess pieces takes place according to determinate rules, until the King of a party is captured by force or the contestants agree upon a drawn issue.

The pieces are usually carved of wood. The King has the appearance of a crowned monarch, the Queen bears a smaller crown, the Rooks or Castles suggest sturdy castles, the Bishops have a characteristic head-dress, the Knights show a horse’s head, and the Pawn is like a man without distinction, a
man of the crowd, a common soldier.

King:  
Queen:  
Rook or Castle:  
Bishop:  
Knight:  
Pawn:  

The move consists in transferring a piece from one square to another. White "moves" a white piece, Black a black one. Sometimes two pieces are thus put into motion, namely, when a hostile piece is "captured," i.e., removed from the board, or in "Castleing," or in "Queening" a Pawn, terms which will be explained later. All of this is executed according to fixed rules which the player is constrained to obey.

The Rules for Moving.

The King moves from its square to a neighbouring square, the Rook in its line or row, the Bishop diagonally, the Queen may move like a Rook or a Bishop, the Knight jumps in making the shortest move that is not a straight one, and the Pawn moves one square straight ahead. But such moves are permitted only if the square upon which the piece lands is empty or occupied by a hostile piece. Moreover, the Rook, Bishop and Queen are obstructed in their motion as soon as they strike an occupied square. Thus, a Bishop on c1 may go to any square in the diagonal c1, d2, e3, f4, g5, h6 unless one of these squares is occupied; if e3 is occupied, f4, g5, and h6 are obstructed and the Bishop may not be moved there. The Rook, Bishop or Queen, however, can "capture" the obstruction, provided it is a hostile piece, by putting the moving piece on the square occupied by the obstruction and removing the latter into the box. Also, the other pieces, King, Knight and Pawn, may capture hostile men; the King or the Knight, whenever they have the right to move to the square held by the hostile man, the Pawn, however, not thus but with a diagonal move forward to a neighbouring square. All pieces are subject to capture except the King. Its life is sacred, the player must defend it, it perishes only when no possible resource can save it from capture. Whenever that occurs the game is at an end; the
player who cannot save his King from capture, is "Checkmate" and loses the game.

These rules are not complete, besides they are too brief so that the reader cannot be expected to obtain a clear conception through them, but they serve as an initial step in that they produce a vivid impression of the Chess struggle. We shall now consider them in detail and at length in order to illuminate the various logical consequences that come thereby into play.

The King.

The King may move from the square it occupies to any square satisfying the following conditions:

1. A neighbour to the square of occupation.
2. Not occupied by a man of its own party.
3. Not menaced by any hostile piece.

Once during the game the King may violate the first of these rules, namely, in Castling, otherwise never. In Castling, the King is moved two squares to the Right or Left, as the case may be, and the Rook towards which the King has moved is then placed upon the square which the King jumped over. But this move is not permitted when

1. The King is in "Check," i.e., menaced with capture.
2. The King or Rook has already made a move.
3. The move of the Rook is obstructed.
4. The King or Rook after Castling would be exposed to capture.

What has been said here in dry words may now be presented pictorially.

The White King placed on c2 has only one possible move, to wit, to b2. It may go there, because firstly, that square is neighbour to c2; secondly it is not occupied by a man of its own party but a hostile one; and thirdly, the square b2 is not menaced by any enemy, neither the Black King nor the Black Rook, nor the Black Pawn in their present positions being able to capture a piece on b2. On the other hand, the White King could make no other
move; it cannot move to b1, d1, on account of the Black Rook, nor to b3, d3, on account of the Black Pawn, nor to d2 because of the White Pawn standing there, still less to c1, where two slayers would await it, nor to c3, which is menaced by Bishop b2 and obstructed by a White Pawn besides. To other squares it cannot move since they are not neighbours to its present residence.

The reader may demonstrate that in the above position also the Black King has only one possible move, namely, to g7.

The two Kings and the four Rooks still stand where they stood at the commencement of the game. Let us suppose that hitherto none of these pieces has moved. White, if he has the move, can Castle with Rook h1 by placing it on f1 and simultaneously jumping with King to g1; or he can Castle with Rook a1 by placing it on d1 and jumping with King to c1. Black, if it is his turn to move, can Castle with Rook a8, whereby King and Rook occupy the squares c8, d8 respectively. But he cannot Castle with Rook h8,

*In practice the player will be well advised always to move the K first and then his R when making this move.
because the White Queen would attack the Rook after Castling and therefore Castling is illegal.

The Rook or Castle*

The Rook e2 has the following possible moves: to b2, d2, e2, f2 and capture of g2. It cannot go to c1 or c3 because it is under obligation to guard its King against the White Rook g2. The Rook c4 can go to a4 or b4 or d4 or capture e4 but cannot capture f4 because Rook e4 is an obstruction; it may also go to c8 or c7 or c6 or c5 or c3 but not to c2 or c1 owing to the obstruction of Rook c2. The Rook e4 has only two squares open to it, d4 and c4, and the Rook g2 no less than 12 squares, any square of the g line and all but two.

The Bishop.

In this position three Bishops are on the board, c3, c4, f6; also three Rooks, c1, d2, f7, and of course the two Kings—the Kings never being captured—on a1 and g8. Since the Bishops move diagonally, Bishop c3 can capture f6, and vice versa. But the Bishop c3 cannot capture Rook d2 because the Bishop is forced to protect its King against Bishop f6 by obstruction. The Bishop c4 can capture Rook f7: this piece is immobile since it is pinned by the Bishop c4. The number of squares to which in the above position the Bishops might move, is

*The name "Castle" is rarely if ever used in modern chess literature for this piece.
therefore found to be for
$c_4=10$ (a2, b3, d5, e6, f7,
b5, a6 d3, e2, f1); for $f_6=9$
(h8, g7, e5, d4, c3, e7, d8,
g5, h4); for $c_3=4$ (b2, d4,
e5, f6).

**The Queen.**

In this position two Queens, a Rook, a Bishop and the two Kings are on
the board. The Black Queen a4 which can move like a Rook or like a Bishop
has the following moves at its disposal: to b4, c4, d4, capture on e4, a1, a2, a3,
a5, a6, a7, a8, b5, c6, d7, b3, capture of c2. The White Queen, however, has
a very limited range, because it is pinned by the Rook e8. If the pin would
be released it could go to h7 and there, supported by the Bishop c2, Checkmate
the King; as it is, the Queen must either capture the Rook e8 or suffer cap-
ture by that piece.

**The Knight.**

Here are four Knights on
the board, and a Rook and a
Bishop and the two
Kings. Two of the Knights
are immobile, Knight e2
on account of the Bishop h5
and the Knight g7 because
of the Rook g3: they must
protect their Kings. The
Knight f5 can move to one
of the following squares:
e7, d6, d4, e3, g3 (whereby
it captures the Rook) h4,
h6. The shortest jump on
the Chess-board is, namely,
to take two squares (in the
air) in a line or row and one
square perpendicularly
thereto. That movement
allows to Knight f5 eight
possibilities, but in the
above position one of these,
on the square g7, is taken
away by the obstruction of
a Kt partisan to Knight f5.
The Knight f6 has eight
possible moves: it threatens
the hostile King, "gives
Check," "Checks," and the
King will have to fly, for
instance, to f7, in order to save himself.

The Pawn.

Here you see 16 Pawns, therefore all that were in the box, and two Rooks, one Bishop, one Knight, the two Kings besides. At the beginning of the game the White Pawns are placed on the second row and the Black Pawns on the seventh row; thence they move or capture ahead towards the enemy, the White Pawns from below upwards, the Black Pawns in the opposite direction. For instance, Pawn d4 may capture e5 and conversely, because the Pawns, though moving ahead in their file, capture obliquely, always advancing towards the enemy.

The above position shows three immobile Pawns, "blocked" Pawns: g3, g4, f7. Pawn g3 is blocked by g4, because the Pawn does not capture straight ahead but obliquely. The position shows nine Pawns standing on the squares where they stood at the start of the game: a2, b2 e2, f2, h2, a7, b7, c7, f7; they have not moved yet; the other seven Pawns have advanced during the progress of the game. The Pawn d4 has two possible moves: to advance to d5 or to capture e5. The Pawn c3 has only one possible move: to advance to c4.

Now the rule was introduced about four centuries ago that Pawns in their initial position and which are not blocked may advance one or two steps according to the plan of the player. This rule made the game more lively, and therefore the Chess world accepted it in time. For instance, Pawn a2 may advance to a3 or to a4 in one move.

With this rule a difficulty arose. Its object was to accelerate the pace of the Chess events and to add to their variety, but it betrayed sometimes the obvious rights of the opponent. To illustrate this point, observe the two Pawns f2 and g4. The Pawn g4 stands on guard over f3. If f2 advances to f3, g4 can capture it; thus it had been for many centuries; after the
introduction of the new rule Pawn f2 could evade Pawn g4 by advancing at once to f4 and could then molest Black unpunished. Naturally, the Pawn g4 on guard felt itself deceived, when the hostile Pawn crept through the advance posts. There were scenes of hot dispute. It could not be the meaning of the innovation to make the advancing Pawn immune. And finally justice was victorious: the Pawn standing on guard was acceded the right of capture, just as if the Pawn trying to slip through had advanced one step only; but the Pawn on guard cannot defer this movement but must execute it without loss of time as an immediate reply to the attempted advance. If, for instance, in the above position White moves f2—f4 Black may answer g4×f3, thus executing his original intention of capturing the Pawn on f3. This species of capture is named "capture in passing" or, with the French expression capture "en passant." If the Pawn, after f2—f4, is not immediately captured by g4 "in passing," it stays unmolested on f4 and has thereafter to contend only with the hostile Pawns of the f and e line.

The Pawns only advancing ahead arrive, in advancing row by row finally to the eighth row where according to the rule they would come to a barrier and would be immobile. Should this signify their death? Should they now become useless after having done their duty and fought their way through the ranks of the enemy? That would not be in keeping with justice. Since in a struggle it is honourable to draw upon oneself the fire of the enemy and to do him harm, the Pawn advancing to the last row is rewarded by becoming an "officer" in its army; it is changed for a Queen, Rook, Bishop or Knight, according to the will of the player; it is promoted to a higher rank since officers have much more mobility and value than Pawns.

If it is White's turn to move here, he may advance Pawn e7 to e8, change it for a Queen and call Mate
If it is Black's turn to move, he can advance f2 to f1, demand a Knight and Checkmate White.

**The Initial Position.**

From time immemorial the men are placed at the beginning of the game in the order shown above, and White makes the first move. In the corners stand the Rooks, on the first row the White officers in the order R, Kt, B, Q, K, B, Kt, R; the corner to the right of White is white; in the second row stand the White Pawns, in the seventh row the Black Pawns and in the eighth row the Black officers, every one opposite to a White officer of its own kind, the Queen opposite the Queen, the King opposite the King, and so forth. The White Queen is placed on a white square, the Black Queen on a black square, the Queen therefore on a square of its own colour—a remnant of feudal gallantry.

The End of the Game: Checkmate (Mate), Stalemate, Draw.

With a Checkmate the game is decided, but not every game ends with a Mate.

If he whose turn it is to move can make no legal move and yet his King is not Checked he is not Checkmated though the game necessarily is at an end. Such a conclusion of the game is called a Stalemate, a useless, a false, an unproductive Mate, briefly “Stalemate.” He who is Stalemated does not lose the game nor win it either, because loss of the game is suffered only by him who is “Checkmated,” and an essential condition therefore is that the King should be in Check, whereas in a Stalemating position the King is not in Check.

Again when neither of the opponents believes he has the power to end the game by administering Checkmate, the game is undecided, “drawn,” by mutual agreement. This agreement may be voluntary or compulsory. Compulsory when the two opponents repeat their moves, going backwards and forwards without changing their position, compulsory also when for fifty moves in
succession no essential change, no advance towards the final goal can be demonstrated by either player. This demonstration, such is the accepted law, is achieved when during these fifty moves no capture nor the advance of a Pawn has been performed, for these are, by common consent, the outward, the visible signs of an essential change.

The Function of Strategy.

Herewith the rules and laws of the game are laid down; according to the very same rules play the beginner and the veteran, the duffer and the master. Whoever does not follow these rules does not play Chess; whoever follows them belongs to the community of Chess-players that counts many millions.

What distinguishes the Chess-players, all of whom follow the same rules, is called strategy: the plan, meaning, intent, force, briefly the reason of their moves.

This reason is no different from all reason, but a part of it, grown on its body, possessed of its force and conditioned by its pains. On the same tree where a little branch hangs, called the logic of Aristotle, there hangs another branch named Strategy in Chess.

The Descriptive Notation.

Since reason, to be communicated, needs a system of expression, a kind of language, the Chess community has invented and propagated technical words and a notation of squares and moves. True, many nations follow the notation by co-ordinates described
and used above: e2—e4 signifies the move that places the piece at e2 on e4; yet with many nations a descriptive notation arising from the life of the Chess community in those countries has been preferred. This notation refers to the initial position; it calls the Rooks a1 and a8 the "Queen's Rooks," Knights b1, b8 "Queen's Knights," Bishops c1, c8, "Queen's Bishops," Bishops f1, f8, "King's Bishops," Knights g1, g8, "King's Knights," Rooks h1, h8 "King's Rooks," Pawns a2, a7, "Queen's Rooks' Pawns," Pawns b2, b7 "Queen's Knights' Pawns," and so on. The squares of the board, when it is White's turn to play, are called according to the line and row, e4, for instance, "King's fourth," a5, "Queen's Rook's fifth," and when it is Black's turn to play the squares are named according to Black's point of view. For Black, who is sitting before the eighth row, that eighth row is his first row, and K4 signifies for him e5, and QR5 signifies for him a4. In short, Black and White are treated in this notation as enjoying the same privileges, either having a right to his point of view. Thus, whereas in the algebraic notation in the initial position the two usual moves to start the game e2—e4, e7—e5 are denominated in a different way, in the descriptive notation they would read White P—K4, Black P—K4, and hence they are denominated in the same way. The descriptive notation goes down to and accentuates the reason for these moves, which are identical, the algebraical notation only states the geometry of the Chess-board and therefore distinguishes between various geometrical regions of the board without heed- ing in any way the meaning of Chess strategy.

Either notation has its advantages, and it is useful to know both of them. For the use of a people that notation will of course be preferred that has its root in custom, tradition, history of the national Chess community. And therefore in what follows only the descriptive notation will be employed.

A few signs are international. A Capture is indicated by the oblique cross ×, a Check by the straight cross +, Checkmate by ±, Castling K side by 0—0, Castling Q side by 0—0—0.
Our Task.

In adopting the above rules and style of speaking and of writing, it will be our task to make visible the Reason of the game of Chess. According to the manner and law of Reason that task will oblige us to start from simple questions, ever to advance to more complicated questions by logical deduction, and finally to unearth all the different sources of Reason as manifested in Chess and to draw our final conclusions.

On the Advantage of a Plus in Pieces.

First Proposition: The Plus of a Rook suffices to win the game.

When one is Checkmated the pieces that are inactive onlookers of the disaster, however many they might be, are of no avail. Pieces that cannot aid in staying a danger are of no value. Let us, however, consider the question of a Plus in pieces under a certain condition that from the learned of the Middle Ages has received the curt name of "ceteris paribus." Advantages and disadvantages being equal, being evenly balanced—that is the meaning of this condition. The above proposition is certainly not valid in all situations. As a proposition in Euclid, the above thesis would be a rank failure, but ceteris paribus it is as true as gold.

Now the method of Euclid would do no good in Chess. Reason in Chess—we shall see that the more clearly later on—is not of the mathematical order. Chess is no certainty. And when it becomes one, Chess will have ceased to be useful. To enable the Chess players to follow an argument, the idea of the learned of the Middle Ages embodied in the curt Latin ceteris paribus is indispensable.

By means of the ceteris paribus we are within our rights to suppose that all the other pieces, being of equal force and value, have fought a drawn battle, at the end of which they, like the two lions that devoured each other up to the two tails, have emigrated from the Chess-board into the box, thus leaving the stronger side with Rook in a safe position and the King, against the bare King.
If the stronger side has the Move, we can demonstrate that Rook and King against King can always force a Checkmate. This demonstration is mathematical. It is founded upon a certain process, by which the weaker side is eventually shorn of its mobility, its King being confined in a prison with ever narrowing walls, and finally forced into a Checkmate. The demonstration begins by showing that with the pieces available certain Mating positions exist and continues by making evident that the weaker side, in the course of the above process, may be driven into one of these Mating positions.

As long as the King is in the middle of the board, it cannot be Mated by King and Rook. For let us suppose that the two aggressive pieces have arrived at their position of strongest effect. Then the two Kings will stand opposite each other and the Rook will give Check on line or row, and thus the besieged King will be Checked and have five squares of its domain cut off by the enemy. This is easily seen.

**Strongest Effect of King versus King.**

Here the Kings stand as near to each other as possible since they must not expose themselves to capture, not even to capture by the opposing King.

They stand in "Opposition," they prevent each other from moving on any one of the three squares White's Q3, Q4, Q5.

**Strongest Effect of King plus Rook versus King.**

The Kings are in Opposition, the Rook Checks and deprives the hostile
King of the three squares adjoining those dominated by the White King. Thus the King placed on the Bishop-line is driven towards the Knight-line, a line nearer to the boundary than the one the King held previously.

**Mating Position with King on Border.**

![Diagram of Mating Position with King on Border]

**Mating Position with King in Corner.**

![Diagram of Mating Position with King in Corner]

The stronger side forces the hostile King to the border and if need be into a corner by proceeding as the fisherman who drives fish into his net and then draws the net, narrowing down the space available to his prey until finally no room is left to the victim.

But there is a point that needs further elucidation. After all, the above picture does not come true to reality. Let us consider the following position:

**The King in the Net.**

![Diagram of King in the Net]

True, the Black K on his QB5 cannot get over the Q file nor his fourth row as long as the White Rook, protected by its King, stands on guard on Q5. But how is the net to be drawn tighter? If the Black King should refuse to move, the tightening of the net would be impossible.

The fish in the net of the fisherman might refuse to move, not so the King in the net of the Rook. The right of moving in Chess is at the same time an obligation. In by far most instances the right to move is of great value, but there are cases, as shown above, where to move is disadvantageous. Yet, rightly or wrongly, the laws of Chess do not permit a free choice in this respect: you have to move, whether you like it or find it irksome. The constraint to move is usually called by a German
word, "Zugzwang," that has become international in its usage.

Let us return to the above position, White to move. White plays King from K6 to Q6. If Black replies King from B5-Kt5, or Kt6, the Rook will follow it up with R-QB5, thus cutting off the QB file; and if Black replies King from B5-B6, the White King will get into Opposition, King from Q6 to B5, and the play might further proceed methodically King from B6 to Kt6, R from Q5 to Q4, King from Kt6 to B6, King from B5 to Q5, King from B6 to B7, King from Q5 to B4 and so on. To drive the King by means of the Zugzwang on to the border and there to give it the Checkmate is, after all that has been said, an easy task.

Second Proposition: King and Bishop or King and Knight against the bare King make a Drawn game.

Let us deliberate according to the above method. We soon find that a Checkmate with King and Bishop or King and Knight against King is impossible even when the weaker side has its King placed in the most unfavourable position, the corner. Should the aggressive King stand even

in opposition to the cornered King, the besieged party will yet have one square of escape; should that be taken away by Bishop or Knight, the King in the corner will not be Checked and therefore a Stalemate will result; conversely, if the cornered King is Checked it is driven only on more favourable ground. The task of Checkmating with the above force is unsolvable.

Third Proposition: King and two minor pieces against the bare King will force the Checkmate unless both the minor pieces are Knights.

On account of the lesser force of Bishops or Knights as compared with the Rook or Queen the two latter officers are called the "major" pieces, the former officers the "minor" ones. With the aid of two minor officers and the King Matting positions can always be constructed, for instance, the three that here follow:
net. When the hostile King is aimed at, systematic progress is possible only in the direction of a diminution of the mobility of that piece. The direction of the process being thus determined, the final aim being one of the Checkmating positions, the problem is clearly put and its solution requires little pains.

With two Bishops it is easy to imprison the hostile King by putting the two Bishops alongside of each other. They then dominate two neighbouring diagonals and thus divide the board into various parts separated from each other, so that the hostile King, caught in one of these compartments, is unable to enter into another.

But it is impossible to arrive at all such Mating positions by a systematic process, in a methodical fashion. And, since Chess is not to be played at haphazard for any length of time, that circumstance is highly significant. Hence, we must distinguish between those of the above Checkmates that can be arrived at by force and those that can be gained only through intervention of the error or hastiness or bad judgment of your opponent.

A systematic process is always, this way or that, the drawing in of a logical

Here the Black King is restricted to the compartment bordered by the squares QR7, QR6, QKt6, QKt5, QB5, QB4, Q4, Q3, K3, KB3, KKt3, KKt4,
KR4 and KR5. The King cannot move on to any square of this border and therefore cannot reach any square outside of its compartment. With the approach of the White King, it will be easy to draw the net together and to Checkmate the Black King.

With two Knights the Checkmate cannot be forced. For let the Black King be driven into a corner, the task of forcing the Checkmate still fails.

This is a critical position. In order to achieve the Checkmate the King must be driven into the corner. Therefore, its escape, KB1, must be cut off. If to this end Kt from K5 to Q7 and Black replies K-R1, the Black King will return to Kt1, because that square must not now be cut off by either Kt to B6 or Kt from Q5 to K7 on account of the law of Stalemate. Returning, the King will again threaten to escape via B1 and thus keep one of the Knights busy such as the one on Q7. And no further progress can be achieved. Only a manifest blunder will enable White to bring about the Checkmate, namely, by

1. Kt from Q5 to B6ch., K to R1.

Obviously, this move is a grave mistake, for thus Black voluntarily goes where White wants to drive it; the move K-B1 would Draw.

2. Kt from K5 to B7 Mate.

With Bishop, Knight and King versus King, the Checkmate is attainable, but in a complicated manner. The principle of the hunt for the King is this: the King, the Bishop and the Knight in their effort to chase the adverse King into a corner, must apportion different tasks to each other, thus aiding each other; they must not perform any task doubly which would amount to an unnecessary competition between each other and would be a useless effort. Each one of these pieces must therefore cut off squares to the hunted King that are not cut off by the other pieces, each one must have its own allotted share of squares to guard and must not trespass. With this principle
in view, it is not hard to drive the King into a corner. But now another difficulty arises. The adverse King must be driven into one of those corners that the Bishop can assail, as mate cannot be forced in either of the other corners. If the Bishop moves on white squares, it is limited to these white squares, for diagonals running through a white square comprise white squares only; and with black squares it is the same. Hence, the hunted King will be prudent to allow itself to be driven towards a corner unattainable to the Bishop and to shun either corner of the colour assailable by the Bishop. On the other hand, the assailant, having driven the King into the safe corner, is confronted by the problem of driving it into one of the unsafe corners.

This latter task has to be studied in detail. The play runs as follows:

1. K from R6 to Kt6
   K from R square to Kt square
2. K from Kt6 to B6
   K from Kt square to R square
3. Kt from K7 to Q5
   K from R square to Kt square
4. Kt from Q5 to B7

Thus the corner is cut off.

4. ........
   K from Kt square to B square
5. B from Q4 to R7
   K from B square to Q square
6. Kt from B7 to Q5
   K from Q square to K square

Black makes an attempt to gain more freedom of movement.

7. K from B6 to Q6
   K from K square to B2
8. Kt from Q5 to K7
   K from B2 to B3
9. B from R7 to K3

The net holds tight, the attempt of the Black King is frustrated.

9. ........
   K from B3 to B2
10. B from K3 to Q4
    K from B2 to K square
11. K from Q6 to K6
    K from K to Q square
12. B from Q4 to Kt6ch. K from Q square to K square. Now the Knight has to cut off the square K8.
13. Kt from K7 to B5 K from K to B sq.
14. Kt from B5 to Q6 K from B sq. to Kt2
15. K from K6 to B5 K from Kt2 to R3
16. B from Kt6 to Q8 K from R3 to R4
17. Kt from Q6 to K8 K from R4 to R3
18. B from Q8 to Kt5ch.

\textit{\ldots..}

The Black King dares not return, else it is Checkmated at once.

18. \ldots.
K from R3 to R2
19. K from B5 to B6 K from R2 to Kt sq.
20. K from B6 to K7 K from Ktsq. to R2
21. K from K7 to B7 K from R2 to R sq.
22. B from Kt5 to R6 K from R sq. to R2
23. B from R6 to B8 K from R2 to R sq.
24. B from B8 to Kt7ch. K from R sq. to R2
25. Kt from K8 to B6 Mate.

Fourth Proposition: The Plus of a Pawn does not always suffice to force the win, but in the majority of cases it does.

In considering this proposition, one must accentuate the condition of \textit{ceteris paribus} very strongly. The plan of "exchanging" the hostile pieces one by one, until the extra Pawn beside the two Kings remains alone on the board, is often difficult and perhaps impossible to be carried through. But, for all that, let us consider this task solved and let us now inquire into the concluding stages of that contest.

First, let the Pawn fight the adverse King unaided. Will the Pawn be able to advance unharmed on to the eighth row, there to be Queened, afterwards to Checkmate the King? Or will the King approach the Pawn meanwhile and capture it? The question is one of pure mathematics.

While the Pawn advances one square the King approaches one square. Hence, the Pawn having to advance by Pawn steps until it Queens, the King to approach by King steps to the square where the Pawn Queens, all depends on the relation of the two members Pawn steps and King steps. If the number of Pawn steps is less than the number of King steps, the Pawn will Queen. If they are equal, or if the number of Pawn steps is greater than the number of King steps, the King will capture. For instance, if the
White Pawn is on K6. White to move, the Black King must stand at a distance of two squares from White's K8, or the Pawn, though unaided, will Queen. The Black King must therefore in that moment stand upon one of the squares QB₁, QB₂, QB₃, Q₁, Q₃, K₁, K₂, KB₁, KB₃, KK₁₁, KK₄₂, KK₃₃ to stop the Pawn. The Black King must stand within a certain rectangle formed by two squares, which have the line White's K₆, K₇, K₈ as a side. Each one of these squares is commonly spoken of as "the square of the Passed Pawn." The Pawn is "passed" because it has escaped the perils of opposing Pawns and is now free to advance to the eighth row unhampered by hostile Pawns.

As an exercise show that if the Black King stands here on Q₄, K₄, or KB₄, White having the move, it cannot stop the pawn.

In the next diagram, the Black King stops the Pawn, but the White King aids it. Will the Pawn now advance? Far from it! The King will first gain room for the Pawn by Zugzwang and therefore use the Opposition.

White to move wins by
1. K—Q₅ K—K₂
2. K—B₆ ........

Thus the White King has gained the power over Q₇, a point over which the Pawn will have to march.

2. ........ K—Q₁
4. K—K₇ ........

Now the White King also guards Q₈. No matter what Black may do, the Pawn will safely advance to Q₅, Q₆, Q₇ and Queen on Q₈.

Black to move will draw.

1. ........ K—B₂

Now the Black King fights the White one, preventing its advance.

2. P—Q₅ K—Q₂
The Pawn on Q5 is a hindrance to its own King by preventing it from taking the Opposition against the adverse King.

3. P—Q6 K—Q1

The best move! If 3 ........ K—B sq. instead, White would gain the Opposition with 4. K—B6 and win with 4 ........ , K—Q sq.; 5 P—Q7, K—K2; 6 K—B7.

4. K—B6 K—B1
5. P—Q7ch. K—Q1
6. K—Q6

White is forced to make this move or he loses his Pawn, but now Black is stalemated and the game Drawn.

King can be deduced. But the Pawn on the borderlines makes an exception; in its case the Opposition has no value. Assume White Pawn QR5, White King QR6, Black King QR1. Black moves K—Kt sq., and White, not being able to advance on to the seventh row, has gained nothing. The boundary protects Black. White cannot drive the King out of the corner. If White cuts off the mobility of the Black King, it flies to the corner and is there Stalemated.

This play in the corner and round the corner is of interest. To illustrate it, we append two instructive positions.

If it is Black's turn to move here, White wins. If White to move, the game is uselessly prolonged or ends in a Stalemated as shown above.

From these considerations the strategy of play of King plus Pawn versus

White to move can only Draw, because his King then remains imprisoned, the Black King moving to B2 and to B sq. alternately.
Neither the Bishop nor the King nor the Pawn can drive the Black King from its corner. The King moves out of it and into it until being Stalemated, the game is Drawn.

On the Advantage of the Attack against an Unprotected King.

If the King is exposed to continual Checks and cannot soon find protection behind its own pieces, it is hopelessly lost. The action of Queen, Rook, Bishop against the King is so strong that obstructions are needed to keep the King from being Checkmated. And even if the King is helped by some obstructions, when strong and varied pieces are conducting the attack the obstructions might prove too weak and the King might therefore easily be caught in the meshes of a "Mating net."

The Black pieces stand apart from their King. They are powerful for attack but seem to have forgotten their duty of defence. The White army, weak in numbers but well placed, succeeds in a quick thrust.

1. O—R6ch. K—Kt1
2. O—Kt6ch. K—R1
3. R—R3 Mate.

Black has exposed his King. Black on the move might procure a safe retreat for the King to Kt2 by advancing P—Kt3. If White is to move, he wins.
1. R—Kt6ch. K—K2
2. R—R7ch. K—K1
(best)
3. R—Kt8ch. Q—Q1
4. R × Qch. K × R
5. R—R8ch. K moves
6. R × R and wins by plus of pieces.

A Bishop or Rook or Queen that Checks must be captured or the line of assault must be obstructed or the King must fly.

Against a "Double-Check," a Check given by two pieces simultaneously, there is only one possible defence: flight.

If therefore the King has no mobile aggressive partisans to help it by capture or obstruction of offenders, it must fly continually and has only the hope of finally joining its own forces and finding a place of safety. But against an assailant who knows what he wants and goes about his business deliberately, the task of the deserted King is a very hard one.

For Checkmating suffice a few pieces provided their force is used up to its extreme limit. Here follow a few instances of maximum work.

White has left the first row unprotected and Black can therefore drive the White King into a Mating net by co-operation of Rook, Knight, and Pawn on KB5.

1. — — — R—R8ch.
2. K—R2 R—R8
   Mate
or 2. K—B2 R—B8
   Mate

In order to see more clearly why a series of Checks is so dangerous, let us analyse the defences against a Check.

A Pawn that Checks forces the opponent to capture the Pawn or to withdraw the King.

A Checking Knight must be captured or the King must fly.

A Queen all by itself Checkmates the King hemmed in by its Rooks.
Against the cornered King, Rook and Knight alone are sufficient.
Numerous are Mating positions of a few pieces provided that the hunted King is hemmed in by some of its own pieces which thus obstruct its flight. For instance, the "Smothered Mate" executed by a lone Knight.

The King, in the middle of the Board and unobstructed, therefore very mobile, is Checkmated by the slight force of Queen, Knight, Pawn.

And now a Mate by Double Check.

And here in the middle of the board a Checkmate administered by Rook and two Bishops.

The two White pieces struggle against an overpowering number, but a Double Check saves them and wins the day.
1. R—B8 mate
In these six positions the White K is not shown as he takes no part in administering the mate.

From all the foregoing it is apparent that the attack against an exposed King is full of promise provided it can be pursued by several pieces of which one is a major officer.

**On the Advantage brought about by a Simultaneous Attack upon Several Objects.**

But also when the assailant has no superiority in pieces nor an exposed King as object of attack he has a multitude of aims to achieve which would procure him an advantage, for the capture of any officer or even of the modest Pawn may be of great value; to capture is, *ceteris paribus*, a gain if the opponent cannot recapture, as we know from our first proposition.

True, to threaten an officer is rarely opportune, because the officer is either "guarded," i.e., defended by its comrades in that they dominate its square and therefore threaten with capture any and every piece capturing the officer—or else the officer, being very mobile, simply takes to flight. But that is not so when several attacks of this nature take place at one and the same time. According to the fundamental rules, the players may move only one piece at a time; except when castling, hence, in case of a simultaneous attack on several pieces, not all of the assailed pieces can fly at the same moment; some must therefore tarry and suffer the consequences. To save them requires an extraordinary effort, principally a hurried counter-attack by the flying officers themselves against the adverse King or on valuable pieces of the opponent, so as to prevent him from capturing one of the pieces that have fallen into his power and to make possible their flight; and this great effort has to be made very quickly and with energy, else a catastrophe is imminent.

When a Bishop, Rook or Queen attacks a piece which by its flight would expose a comrade, possibly the King, to capture, the defender is in the same predicament, since flight may be out of the question. In that case the attacked piece has to be fortified as far as possible or else, if the defence fails, has to sell its life as dearly as possible. If the piece protects the King, whose life is precious
before all else, the piece is incapable of flight, it is pinned and must fight desperately. Worse still, if the King itself is assailed, it cannot defend by obstruction, unless one of its officers can aid the King by obstructing the attack of the enemy or, better still, by slaying the aggressor, the King must fly and abandon such piece as might be exposed by his flight.

Black plays P-R8 Queens; White replies by Queening his Pawn and Checking the Black King, which has to fly and thus to open the road for the capture of his Queen.

White plays R × Bch., assailing the Queen at the same time. Black saves his Queen by replying Q × R. Then R-R7ch., winning the Queen that stands on the seventh row.

White, checked by the Black Queen, interposes the Bishop and thereby pins the Checking piece which stands on the same diagonal as the Black King.

Bishop Kt2 is pinned by R at Kt3. A pinned piece obstructs but is

Black to move, White wins.
hampered in its capacity of capture or guarding. Therefore, White with impunity captures the P with Q. This Pawn is guarded by the Bishop only in appearance, not really. The pinned Bishop is now twice attacked, by Rook and Queen, and Black is unable to guard it the second time, except by Q-B3, which is futile on account of Q×Q.

Show that Kt-K7ch. which would win the Queen is contrary to the fundamental rules of the game.

White plays P-Q4 and simultaneously attacks Bishop and Knight. He "forks" Bishop and Knight.

White Checks Q-QKt8 King moves on to second row, then Q-R7ch., attacking the Rook simultaneously and thus winning it.

White on the move "Discovers Check" by moving his Rook, preferably with R×P. Black might now attempt R-B3 though that would not avail him much. If he replies K-Kt1 instead, the White Rook returns to Kt7 with Check, drives the King into
the corner and "Discovers Check" thereafter by RxKtP. Show that White in this fashion would finally win the QR.

Black pins the White Knight on KB3 by his QB. But the pin is conditional. Can White execute a strong threat by moving the Knight? Indeed, he can. He captures the KP with the Knight, thus attacking the Bishop with his Queen. And if BxQ, the threat of White against the King is executed: BxPch., K-K2; Kt-Q5 Checkmate. This motive recurs often. In an opera called the "See-kadett" ("The Cadet at Sea") a short game of Chess is played on the stage and it is this motive that is used on that occasion.

On the Use of Superior Power at Decisive Points.

If a pinned piece incapable of movement or a blocked Pawn is assailed, a fight ensues on that spot, since the piece under attack under conditions as above described cannot take to flight; the only way to save the piece is by hurrying supports to it. As soon as the assailant, and were it only for a moment, obtains the superiority at the point of contest, he is at liberty to capture the piece and to hold on to the advantage thus gained. The rule by which it is determined which side has the advantage on a given spot is very
simple: two pieces which dominate the spot are stronger than one and weaker than three and keep the balance to two hostile pieces on that spot. And so it is in general, even the King making no exception to this simple piece of arithmetic.

The Rook on Q5 is immobile because pinned by the White Bishop. White attacks it by Kt-K2. Now it is twice attacked and guarded only once. Black keeps the balance by R-R5. Now White plays Kt×R, so as to immobilise the other Rook. Black may reply R×Kt, but only to lose that rook, since White assails it anew by K-K3, thus gaining the superiority of two against one upon the disputed point Q5.

The idea of superiority is of frequent use. I intend, for instance, to put a Pawn or a piece upon a point of vantage that my opponent will not let me gain and to obtain my purpose I must support that Pawn or that piece upon the point aimed at by units in number superior or at least equal to those of the defender.

Here White intends P-Q4. That point is dominated by Queen, Knight on KB3 and Pawn on QB3, it is defended by Bishop on QB4, Knight on QB3, Pawn on K4. The units being equal in number, White is safe in advancing the Pawn.

Though the rule as above stated holds unexceptionally good, it needs a corollary in that the “value” of the pieces engaged in the contest have to be taken into account. Generally it would be foolish to post a Queen, however well defended, upon an empty spot assailed by a hostile Pawn. To place a very valuable piece upon a contested point cannot be my inten-
tion, unless I obtain thereby a very valuable compensation.

The question becomes very much more complicated as soon as several points are under contention simultaneously. To obtain the superiority upon the spot A, I may attack one of the defenders of that spot situated on B, and even though my opponent have superiority on B, that attack may serve me to gain superiority on A.

Here the Black Queen is pinned, the White Queen also. Though the Rook on B2 seems to be defended twice and assailed no oftener than twice, it is lost. White simply captures it with Bishop, since neither King nor Queen can recapture. Black must answer K-B1, White continues with B-K7ch., forces KxB and wins the Queen. All this complication arises because the squares adjacent to the spot KB2, also the spot KKt1, where the Black King stands, enter into the turmoil.

The Rook is twice assailed and twice defended, hence on White's Q4 the forces are even; in spite of this the Rook is lost, because the defending Queen is assailed. White plays QxQch. Now the Rook cannot save itself either by R-Q8 ch., or by R-Kt5ch., because Black is in Check. Black replies Kt x Q. After this interlude, White has gained the superiority on Q4 and captures the Rook gratis.
White is under no menace. He proceeds to attack and selects the QP as his object. The first step is to block it with R–Q4. The QP is pinned, as long as the Black Rook tries to defend it. If Black replies K–B1. White proceeds to assail the pinned and blocked Pawn anew by P–QB4. P×P is unplayable because of R×Rch. So Black must abandon the Pawn and seek compensation elsewhere, preferably by R–Kt1, in counter-attack upon a weak White pawn.

On Q4, where the Black QP stands, attack and defence are in balance. To obtain the superiority White forces the protecting piece, the Black King, from the scene of action. To this end he uses his "Passed Pawn," the RP. By advancing it, he threatens to Queen it within five moves. Evidently, the Black King must stop that dangerous Pawn. By the sacrifice of the Passed Pawn the White King will be enabled to gain the QP, then the KP and will finally guide his BP to the eighth row, to victory. Therefore, the game proceeds 1. P–R4, K–K3; 2, P–R5, K–Q3; 3 P–R6, K–B3; 4, P–R7, K–Kt2; 5 K×P, K×P; 6 K×P and wins by superiority.

On the Exchange—Value of the Pieces.

In the course of the contests above described the aggressor may often, if he so chooses, capture hostile men at the price of sacrificing some of his own men. To capture a piece of the enemy and in compensation to give up a piece therefor is called an "exchange." You exchange Bishop for Knight, if your Bishop captures the Knight and is re-captured. You exchange Pawn for Pawn, Queen for Queen, Rook for Rook in the same way. But if you capture Rook for Knight or Bishop, you are considered to have made a good bargain, you have "won the exchange." Some Chess-friends prefer the Knight to Bishop, others the Bishop to Knight and they make exchanges accordingly. Who is in the right? Or is there neither right nor wrong in these proceed-
ings; are they, maybe, under the rule of an incomprehensible hazard?

In the games of most Chess lovers such a hazard seems to dominate; even though this law of chance, or whatever it might be, cannot be considered truly incomprehensible, since Psychology may assist us in deciphering it, it is sufficiently difficult of explanation as to balk the human stupidity that we proudly call "intellect." But it is not this difficulty that we are trying to assail at the present. We rivet our attention on the games of the experienced, the thinking, the strong players, preferably the strongest of them, the masters, and among them certain regularities show very plainly. The experience derived from games played between such as deserve the title of masters, during centuries has proven these regularities. Hence, we know that ceteris paribus Knight and Bishop are even, either is ceteris paribus worth three Pawns, Rook ceteris paribus as strong as Knight or Bishop and two Pawns, Queen very nearly as strong as two Rooks or three minor pieces.

The supposition implied in the term "ceteris paribus" is, however, of importance. "All other circumstances being equal," that is the meaning of ceteris paribus. In strict Logic, the other circumstances are never equal. The supposition is that we consider them of equal weight or import. And the "we" in no wise refers to the inexperienced player. The nearly perfect player—say the master—is he who judges. We erring mortals, try to guess his judgment. While in this we are doing our level best, we modestly keep him in mind and seek to approach his efficiency and his methods. To leave the ceteris paribus out of reckoning would plunge us into the claws of Nonsense that would reduce our proud intellect to blundering romanticism akin to madness. To give an instance, here is a position where a Pawn is stronger than a Knight and a Queen and a Rook.
White with the move plays P×Kt, calls for a Knight, says Check, simultaneously attacks Queen, then captures Queen and thereafter the immobile and helpless Rook. Mark the exceeding value of the right to move. Black to move would have an enormous superiority.

* Ceteris paribus notwithstanding, the exchange values of which a few are set down above, are therefore always somewhat problematical. For all that, they are to the Chess-player a most needed compass. If he conscientiously follows them, his ship nearly always, even though only after many moves, runs safely into port.

We are not without a method to probe the above values and to discover others. All we have to do is to build simple positions, in which the values under discussion, say Rook against Bishop and Pawn, with due regard to the ceteris paribus are set to fight each other and carefully to analyse the course of that fight. Of the application of this method a few examples are here given.

Rook versus Bishop and Pawn. The ceteris paribus condition is here fairly fulfilled, both sides having besides two blocked Pawns each. True, the White King has a very advantageous position, but such an advantage can be forced by methodical play as soon as the advantage of Rook versus Bishop and Pawn is conceded. This position represents the final stages of the contest. White has all the initiative, he is the aggressor. He assails the QP twice. It is guarded twice, but by assailing the King White can drive that protection away and thus attain the superiority on Q6. 1 R–R7ch, K–Q1; 2 K–K6. Thereafter R–Q7 and R×P. The advantage of the “exchange” is abandoned, since Bishop may now capture Rook, but King recaptures and holds now advantage of position in that it attacks the Black Pawns while the hostile
King is inactive and must suffer the destruction of its army of Pawns. Then White wins at his leisure.

The Queen is weaker than two Rooks if the hostile King is protected against Checks, otherwise it may be stronger. Ceteris paribus, it would appear, the Queen is a trifle weaker than two Rooks.

White plays here R-QB3, then R (R1)-QB1, thus doubling the Rooks to assail the BP and winning it. To win the RP would, it is true, be difficult, because the Rooks have to protect the King against Checks. It is evident, however, that the Rooks have the initiative and that Black’s hope is merely to Draw by Perpetual Check.

Even one Rook is sufficient to make a hard fight against the Queen, provided that the Rook has not to lend its help to other pieces, for instance, to weak Pawns, but has a little protection from elsewhere to lean upon.

White Draws by moving his Rook from B3 to QR3 and back to B3 unless forced to move the King, which clings to the vicinity of its Pawn. Thus White is never in Zugzwang and his pieces are never unprotected.

A Rook without any support loses against the Queen ceteris paribus. If it stays under the protection of its King it is at last driven off by Zugzwang. The following instance will illustrate sufficiently:
If Black to move, the Rook must move away from the King and soon gets lost by White Check- ing and attacking Rook simultaneously, thus 1 R-QR7; 2 Q-Kt5ch., K-R8; 3 Q-R6ch. The Rook can never go to KR7 on account of the Checkmate by Queen on first row. 3 ........, K-Kt8; 4 Q-Kt6ch., K-R7; 5 Q-R7ch., K-Kt8; 6 Q-Kt1 or Kt8; Checks and wins the Rook.

If White to move, he can easily manœuvre so as to bring about the same or a similar position with Black to move. For instance 1 Q-Q4ch., K-R8; 2 Q-R8ch., K-Kt8; 3 Q-R4.

It is not difficult to multiply researches of the above type concerning the exchange-value, and such exercises are of exceeding use to the student. What has been said is sufficient to guide him in this work, which I should recommend to him most earnestly.
SECOND BOOK.

The Chess fraternity had reached an understanding of the foregoing points centuries ago. Proof: the stories dealing with Chess in olden times speak of the above stratagems; words that from usage in Chess play have crept into common usage such as to "Check" an opponent, to "Mate" him, to make a Drawn game, originate from this sphere of mentality; in olden times a King to whom a son was born at the exact moment that he attacked King and Rook with his Knight called the newly born prince "Shak-Ruk," meaning "Check-Rook"; and this Prince, we are told, became a brave hero. The above considerations and observations are the elements of all Chess strategy, just as intelligible to every Chess player, as is his mother-tongue. And five centuries ago these elements embodied the whole of Chess science. But then a novel idea entered into the plan, setting a problem which stirred the Chess fraternity passionately and which even now excites it greatly.

In abstract terms the problem may be stated as follows: how and according to what rules must the pieces from the initial position, where they stand ineffective and obstructive, be marched into efficient battle array?

For hundreds of years Chess players had started their games in a happy-go-lucky fashion. After a few such chance moves, complications arose and in these complications skill and sagacity were displayed; they considered that the start of the game, compared to the importance of the hand-to-hand fight which ensued afterwards, was insignificant. Then one day some genius, now unknown to us, began to pay attention to the different ways of opening the game. And if he has done no more—and probably he did not—than to record some of the methods of starting the game and to designate these "Openings" by the names of the eminent players who preferred them, his performance was most estimable. Suddenly, in the fifteenth century, we find Openings provided with
well-known names and analysed in books written to that end, and peculiar terms are coined and introduced such as “Gambit” or “Giúoco Piano.” Furthermore, from that day the problem of Openings becomes the point upon which attention has been centred and remains so, one may say, even to the present day.

To visualise the beginning of this evolution we may surmise that at an ancient date, when players of original talent, whom to-day we would call “natural” players, predominated over all others, some unknown genius, with a penchant for collecting information, made notes of the beginnings of good games, compiled them, classified them, and exhibited his work to a few friends. As a natural consequence, some of the industrious and intelligent learners would, in the first dozen moves, overcome superior players of that day, by employing the tactical manoeuvres gleaned from the manuscript of their compiler-friend. One can imagine the surprise of spectators and the wrath of the defeated masters as they observed newcomers, without natural talent, waging a strong fight purely with the aid of a book of compiled information.

Their wrath evaporated of course, but the cause of it endured. Since those days we have continued to have compilers of “variations,” players who fight according to the book, and those with natural talent who, however, can no longer climb to the summit.

There is justification for the compiler. But can a player hope to become a master merely by studying a compilation? No. That were possible if the number of the different lines of play were small. In Chess, however, that number, no matter how critically one may select and how many feeble lines of play one may reject, goes into many millions. The brain cannot encompass them by a process of mere compilation. One must therefore search for rules, laws, principles capable of comprising within their compass the result of a thousand, nay of ten thousand different variations.

That, naturally, has been done. The process is common to all investigation which aims at comprehending a bulk of matter too large to be comprehended in detail. Probably, the players with natural talent
thus tried to offset the efforts of book players. In
the eighteenth century they announced their first rule:
"Sortez les pieces"—
"Get the pieces out." The meaning of this brief sentence is clear. The pieces obstruct each other in their initial position, the Chess-board in the middle is unoccupied, let the pieces get out so as to obtain dominance over a fair share of the unoccupied territory. And let the pieces fight the opponent in his endeavour to lay his hand on too much of that territory. And, if you have mobilised your pieces sooner than he, assail him quickly, before he can throw his undeveloped and therefore inefficient force into the action.

It took a hundred years before a new rule was announced. Anderssen, the winner of the first International Tournament, that of London, 1851, said: "Move that one of your pieces, which is in the worst plight, unless you can satisfy yourself that you can derive immediate advantage by an attack." One may guess the reasons for this rule. If you cannot successfully carry through an ambitious enterprise, it is sufficient to get your house into order and to improve the worst spots. In the initial position the KP, the QP, the two Knights, occupy the weakest positions, because they obstruct the most; hence, Anderssen's rule points out the necessity of moving these four men from their initial positions. But later the same rule applies again and again.

A few decades went by, tournaments became of frequent occurrence, and the masters, coming together oftener than before, evolved a "public opinion." That tended towards the rule: Avoid the moves of Pawns in the Opening as far as possible. The distrust of Pawn moves was founded on experience in tournament play. If one was worsted in the Opening, one could almost invariably point to a Pawn move as the original offence. The reason is that time is valuable in Chess as it is everywhere else. There are Pawn moves that are effective, for instance, such as lay hold on important points in the centre of the board or remove an obstruction; but there are very many Pawn moves that really are not effective. Distrust a pawn move, examine carefully its balance sheet: this was the sentiment of the masters a few decades after 1851, and,
with slight modifications, this sentiment is still very strong and likely to last unchanged.

I have added to these principles the law: Get the Knights into action before both Bishops are developed. The advantage obtained in following this law is certainly not great, yet it is distinctly perceptible.

By means of rules, laws, principles of the above kind, players with natural talent could dispense with compilations and the memorizing of them. But games played by them were again and again analyzed and compiled and memorized, so that at last, no matter how they tried to vary from the "book" they had to play against themselves, and, of course, they could not successfully do that. All of which shows that nobody can wholly escape the dire necessity of compiling variations and of examining and memorizing them. And therefore such a compilation, though a brief one, is correctly included in a Manual of Chess.

Here follows a collection of variations essential in Opening play. They are selected from the million of possibilities as possessing character, importance, and value as instruction to a marked degree. A number of variations are slightly indicated, some only hinted at, so as to provide the reader with matter for his own research and to accustom him to independent judgment and to initiative.

The Petroff Defence or Russian Game.

1 P–K4, P–K4; 2 Kt–KB3, Kt–KB3; Black replies to the attack on his KP by counter-attacking the White KP. 3 Kt×P, P–Q3. It would not be advisable to answer with 3 ........ Kt×P immediately, viz.: 4 Q–K2, Q–K2; 5 Q×Kt, P–Q3; 6 P–Q4, P–KB3; 7 Kt–QB3 with an obvious advantage. 4 Kt–KB3, Kt×P; 5 P–Q4, P–Q4. Now White wants to drive off the Black KKn. Black will fight to maintain it in its position. 6 B–Q3, Kt–QB3. Rather faulty would be 6 ........, B–Q3; 7 O–O, B–KKt5; 8 P–B4, O–O; 9 Kt–B3, and White has the superiority in the centre. 7 O–O. To bring the King into safety before the centre by exchange of Pawns is opened to the officers. 7 ........ B–K2; 8 QKt–Q2. The Knight avoids B3 so as to keep the QBP mobile. 8 ........, P–B4; 9 P–B4.
Position after White’s ninth move.

9. ......... B—K3
If 9 ........., Kt–Kt5, White retreats 10 B–Kt1.

10. P×P  B×P
11. R–K1 .........

White has attained his object of driving off Black’s Knight on K5. But White may also continue:

10. R–Kt1  P×P
11. Kt×Kt  P×B
12. Kt–B5  B–Q4
13. B–Kt5 with attack.

Again

9. ......... Kt×Kt
10. B×Kt  O–O
11. Q–Kt3, and White has the best of it.

All in all, the early advance of the KBP does not seem advisable.

8. ......... B–KB4
9. R–K1  Kt×Kt
10. Q×Kt .........

Black may here play 10 ........., B×B or B–Kt5. White has retained the advantage of the first move, no more. As an instance 10 ........., B×B; 11 Q×B, O–O; 12 B–Q2, B–B3; 13 Kt–K5. Or else 10 ........., B–Kt3; 11 Kt–K5; or 10 ........., B–Kt5; 11 Kt–K5. Inadvisable seems 10 ........., Q–Q2 because of 11 B–Kt5.

Returning again to the main variation, let Black retreat his advanced pawn.

8. ......... Kt–B3
9. P–B3  O–O
10. Kt–K5

And now White will fortify his advanced Knight or force Black to exchange it and will then be able to recapture with QP and to assail the adverse King by a mass of Pawns. White has the initiative. White may also follow another plan.

Q–K2; 6. P–Q3, Kt–KB3; 7. B–Kt5, Q×Q ch (or B–
K3, or QKt–Q2); 8. B×Q, Kt–Q4. A very compli-
cated Ending will ensue, where the minor pieces
predominate.

A principal variation, where White tries for too much

5. P–Q4 P–Q4
6. B–Q3 Kt–QB3
7. O–O B–K2
8. R–K1 B–KKt5

Black can reply by counter-attack. If 9. B×
Kt, P×B; 10. R×P, B
×Kt; White cannot reply
11. P×B on account of 11
........, P–B4; (12. R–B4?
O–O; 13. P–Q5, B–Kt4
and regains at least his P).

9. P–B3 P–B4

Black obtains counter-attack, since White has
made too many Pawn moves.

11. B×Kt QP×B
12. P–Q5 O–O

with advantage rather for
Black.

The Hungarian Defence.

1. P–K4 P–K4
2. Kt–KB3 Kt–QB3
3. B–B4 B–K2
4. Kt–B3 Kt–B3
5. P–O3 P–Q3
6. P–QR3 ........
in order to guard the KB
against exchange by Kt–
QR4.

6. ........ B–K3
7. B–K3 O–O
8 O–O Kt–KKt5
9. Kt–Q2 ........

Position after White's ninth
move

White predominates on
Q5. Or else 8 ........, P–
Q4; 9 P×P, Kt×P; 10 Q–
Q2. White is well devel-
oped.

Philidor's Defence.

1. P–K4 P–K4
2. Kt–KB3 P–Q3
3. P–Q4

If the White pieces are
to penetrate into the cen-
tre, it is necessary to force
the Black KP to submit to
exchange.

3. ........ P–KB4

A bold answer, to get the
White KP out of the way.

4. B–QB4 ........
White retaliates by aiming against the Black King which will have difficulty to obtain a safe position.

4. \(BP \times P\)

Black insists on forming a mass of Pawns in the centre.

5. \(Kt \times P\) ........

White destroys the mass of Pawns by giving up a piece in order to assail the King.

5. ............ \(P \times Kt\)

There is no help for it, since \(Kt-B7\) as well as \(Q-R5\ ch\) are threatened.

6. \(Q-R5\ ch\ K-Q2\)

Of course if 6. ........ \(P-Kt3; 7. Q-K5\ ch\) gains the Black R

7. \(Q-B5\ ch\ K-B3\)
8. \(Q \times KP\) ........

\emph{Position after White's eighth move}

Black will not be able to secure his King except at great expense. For instance 8 ........, \(P-QR3; 9 B-K3, Kt-B3; 10 Kt-B3\) (threatening \(P-Q5\ ch\), \(B-KKt5; 11. P-KR3, B-Q3; 12. Q-QR5\ (threatening B-Kt5 ch), \(P-QKt3; 13. Q-R4\ ch, P-Kt4; 14. Kt \times KtP.\)

The sound plan for Black is not counter-attack but patient defence as follows:

3. ............ \(P \times P\)
4. \(Kt \times P\) ........

Also \(Q \times P\) may be played since the Queen cannot easily be driven from this strong post. If 4. ........ \(Kt-QB3; 5. B-QKt5.\)

4. ............ \(Kt-KB3\)
5. \(Kt-QB3\ B-K2\)
6. \(B-K2\)

With the intention of advancing \(P-B4\), in order to get a grip on point \(K5\) and to strengthen the points \(K4, Q5\) later on by \(KB-B3.\)

6. ............ \(Kt-B3\)
7. \(O-O\ O-O\)
8. \(P-B4\ R-K1\)
9. \(B-B3\ B-Q2\)

The threat of White was 10. \(Kt \times Kt\) followed by 11. \(P-K5.\)

10 \(K-R1\)

As preparation for \(P-QKt3\), and \(B-Kt2\) which at present would be venture-
some because of the reply 10. \ldots P\text{-}Q_4; 11. P\times P, B\text{-}QB_4; 12. P\times Kt, B\times P; 13. Kt\text{-}K2, B\times B followed by R\times Kt or similar lines of play.

Position after White's tenth move.

White has the Initiative

If Black tries to keep his KP in its place on K4, Hanham's variation results.

1. P\text{-}K4 P\text{-}K4
2. Kt\text{-}KB3 P\text{-}Q3
3. P\text{-}Q4 QKt\text{-}Q2

If 3. \ldots\ldots. Kt\text{-}QB3; 4. P\times P, Kt\times P; 5. Kt\times Kt, P\times Kt; 6. Q\times Q ch, K\times Q. The Black King is not well placed.

4. B\text{-}KKt5 B\text{-}K2
5. B\times B Q\times B
6. Kt\text{-}B3 KKt\text{-}B3
7. Q\text{-}Q2 O\text{-}O
8 O\text{-}O\text{-}O

Position after White's eighth move.

White has gained in space, but the position of Black presents few assailable points.

Another important variation of Hanham's defence:

4. B\text{-}QB4 P\text{-}QB3

To secure the point Q4 and to obtain mobility for the Queen.

5. B\text{-}KKt5 Q\text{-}B2

If 5. \ldots\ldots. Q\text{-}Kt3; 6 B\text{-}Kt3, and the Black Queen stands somewhat exposed.

6. P\text{-}B3 KKt\text{-}B3

To gain a Pawn move by 6. \ldots\ldots. P\text{-}KR3; 7. B\text{-}R4 seems hardly to the point, since the Pawn, at least for the present, seems better left at home.

7. QKt\text{-}Q2 \ldots\ldots
Position after White's seventh move

It will not be easy for Black to institute a counter-attack. True, a certain menace might develop in

... 7  
P×P and attack on KP or by the hazardous manœuvre 7  
P-KR3 followed by 8  
P-KKt4.

The Two Knights' Defence.

1. P-K4    P-K4
2. Kt-KB3  Kt-QB3
3. B-B4    Kt-B3
4. Kt-Kt5

The idea of this move which sacrifices development in the interest of attack is to disturb the development of Black by assailing the weakest point in the Black camp, KB2.

4.  
P-Q4
5. P×P

That the attack of White is reasonable appears from the consequences of 5.  

5 ........... Kt-QR4 to retain attack Black abandons a Pawn for the present.

6 B-Kt5 ch  P-B3

To hold on to the attack. If 6. ........... B-Q2; 7. Q-K2.

7 P×P  P×P
8 B-K2  P-KR3
9 Kt-KB3  P-K5
10 Kt-K5

The Knight wants to stay in the centre supported by the White Pawns. White has nothing to fear from 10. ........... Q-Q5; 11. P-KB4,
B–QB4; 12 R–B1 since then the White Pawns will soon drive the Black pieces off with P–B3, P–Q4 or P–QKt4.

10. ..........  B–Q3
11  P–Q4       Q–B2
12  B–Q2!


12 ..........  Kt–Kt2
13 Kt–B4

Position after White’s thirteenth move

A position full of life. White has an advantage in development.

Black may follow another line of attack.

5 ..........  Kt–Q5
The Knight goes into the centre and therefore re-
nounces immediate attack against the White KB.

6 P–QB3  P–Kt4!

The Knight defends its good post. If it gives way at once, White proceeds with 7 P–Q4

7. B–B1 ..........  

The precious KB does not desire to be exchanged for the exposed Black Knight (Leonhardt).


7 ..........  Kt×P
8 P×Kt       Q×Kt
9 P×P        Q×P ch
10 Q–K2       Q×Q ch
11 B×Q        P–QB3

A difficult End Game, White probably has a slight advantage.

Position after Black’s eleventh move

Continuations where White instead of making an immediate attack is satisfied with placid develop-
ment, are numerous. One is 4. P–Q₃, leading up to a firm but unaggressive position. More energetic is 4 P–Q₄. After

4 P–Q₄ \(P \times P\)
5 O–O \(Kt \times P\)
6 R–Kt \(P–Q₄\)
7 B × P \(Q × B\)
8 Kt–B₃

Black best secures his Queen in placing it far out of the reach of minor pieces.

8 ........ O–QR₄
9 Kt × Kt B–K₃
10 QKt–Kt₅ O–O–O

Not 10 ........, Q–Q₄ on account of 11 Kt × BP.

11 Kt × B \(P \times Kt\)
12 R × P \(Q–KB₄\)

**Position after Black’s twelfth move**

Black has a sound development. As an instance of what might follow.

13 \(Q–K₂\), B–Q₃; 14 B–Kt₅, \(QR–B₁\); 15 R–Q₁, P–KR₃; 16 B–B₁, K–Q₂; 17 R–K₄, R–K₁; 18 R × R, R × R; 19. \(Q–Q₃\), \(Q × Q\); 20 \(R × Q\), Kt–Kt₅; 21. \(R × P\), Kt × BP; whereupon Black has the initiative on the Queen’s side.

**The Centre Game and The Centre Gambit.**

1 P–K₄ \(P–K₄\)
2 P–Q₄

**Black** frustrates the simple threat to gain a pawn most easily by capturing the assailant Pawn.

2 ........ P × P
3 Q × P ........

The early exposure of the Queen allows Black to gain a move by attacking it.

3 ........ Kt–QB₃
4 Q–K₃ ........

The Queen might also go to R₄, but on K₃ it has better opportunities for attack on the King’s side.

4 ........ Kt–B₃
5 Kt–QB₃

White must not attack prematurely as, for instance, by 5. P–K₅, Kt–KKt₅; 6. Q–K₄, P–Q₄!; 7. P × P in passing, B–K₃, and Black is so well developed that the Pawn minus is more than compensated for.

5 ........ B–Kt₅
6 B–Q₂ O–O
7 O–O–O P–Q₃
8. Q–Kt₃ Kt–K₄
Position after Black’s eighth move

But 3 \ldots\ldots, P \times P may be played, to reply to 4 P-K5 with 4 \ldots\ldots, P-Q4.

4 Kt-KB3 \ldots\ldots
With 4. P \times P, QKt \times P;
5. B-Kt3, B-B4; 6. P-KB4, QKt-Kt5; 7. P-K5, Kt-B7; 8. Q-K2, Kt-Kt1;
White brandishes his sword in vain and gets hurt himself.

4 \ldots\ldots P \times P
5 O-O

Position after White’s fifth move.

This position that can arise in a variety of ways leads to a variety of continuations, and is therefore of consequence.

Black may choose between 5 \ldots\ldots, B-B4, which allows the Max Lange attack that is treated under this heading later on, and 5 \ldots\ldots, Kt \times P, that has been treated of in the section of the Two Knights’ Defence. Also 5 \ldots\ldots, P-Q3 or 5 \ldots\ldots, B-K2 are good enough to develop Black, for instance, 5 \ldots\ldots,
B-K2; 6 P-K5, Kt-KKt5;
7. R-K1, P-Q3; 8 P x P, Q x P; 9. P-KR3, Kt-B3; or
6. R-K1, P-Q3;
7. Kt x P, O-O, whereupon Black is well enough
developed.

White may, of course, choose a slow development,
for instance, by 3. P-Q3, Kt-B3; 4. Kt-QB3, B-
Kt5; 5. Kt-K2, P-Q4; 6. P x P, Kt x P; 7. O-O, B-
K3; but then Black has no difficulties to overcome.

Max Lange’s Attack.

1 P-K4 P-K4
2 Kt-KB3 Kt-QB3
3 P-Q4 P x P
4 B-QB4 Kt-B3
5 O-O B-B4

Black tries to maintain the advantage of the Pawn
plus, White aims at throwing the Black pieces into
disorder.

Position after Black’s fifth move.

6 P-K5 P-Q4

This counter-attack develops QB and Queen but
abandons the King’s side. Steinitz, consequently, pro-
posed 6 ......., Kt-KKt5.
If White, analysing super-
ficially, then tries an im-
petuous attack, the weak
troupe of the aggressor is
soon repulsed, viz., 7. B x
P ch, K x B; 8. Kt-Kt5 ch,
K-Kti; 9. Q x Kt, P-Q4;
10. P-K6, Q-B3. Again
Kt x Kt, Kt x Kt; 9. R-K1,
P-Q3; 10. P-B4, P-Q6
ch; 11. B-K3, P x P; 12.
Q x BP, Q-R5; 13. Q-B2,
Q x Qch.; 14. B x Q, B x B
ch; 15. K x B, B-K3. Black
has no difficulty in over-
coming such premature assaults and thereby gain-
ing an advantage. The
right plan for White is to
play safely. 7 B-B4. Now 8.
P-KR3 is menaced. Hence
7. ......., P-Q3; 8. P x P,

Position after Black’s ninth move in Steinitz’ variation

10 P-KR3 Kt-B3
11 QKt-Q2 B-B4
12 Kt-Kt3 Q-Kt3
The possibilities are numerous. White can hardly claim an advantage.

The Max Lange attack is provoked by Black’s sixth move. 6. \ldots\ldots\ldots P-Q4.

7 P×Kt P×B
8 R-Ksq ch. B-K3

Black may answer 8 \ldots\ldots\ldots K-B1, but the King remains there exposed a long time, for instance, after 9. B-Kt5. The strategy of Black should be to try for safety and counter-attack by means of Castling Queen’s side.

9 Kt-Kt5 \ldots\ldots\ldots


9 \ldots\ldots\ldots Q-Q4
10 Kt-QB3 Q-B4
11 QKt-K4 B-KB1

The right move since the King’s wing needs support. If 11 \ldots\ldots\ldots, B-Kt3, Black’s Queen’s wing remains very strong, but at the expense of giving up resistance on the King’s side, wherefore the Black King then cannot obtain a safe post. White would reply to 11 \ldots\ldots\ldots, B-Kt3 by 12, P×P, R-KKt1; 13. P-KKt4, Q-Kt3; 14 Kt×B, P×Kt; 15. B-Kt5, thus preventing Castling Queen’s side and forcefully menacing 16 Q-B3. A celebrated game—White: Marshall; Black: Dr. Tarrasch, took the following course, 11 \ldots\ldots\ldots, O-O-O; 12. Kt×QB, P×Kt; 13. P-KKt4, Q-K4; 14. P×P, KR-Kt1; 15. B-R6, P-Q6; 16. P-QB3, P-Q7; 17. R-K2, B-Kt3; 18. K-Kt2. In the long run the Black Pawn on Q7 is untenable. The Knight on K4, soon supported by P-B3, dominates the centre. Therefore, the retreat of the Bishop 11 \ldots\ldots\ldots B-KB1 is well founded. Apparently 12. P-KKt4 refutes the move, but in reality no. Black would defeat the attempted refutation by 12 \ldots\ldots\ldots, Q×Pch; 13. O×Q, B×Q; 14. P×P, B×P; 15. Kt-B6 Double Check, K-B1; 16. Kt×B, P-KR4! Taken all in all, White can hardly do better than

12 Kt×BP K×Kt
13 Kt-Kt5 ch K-Kt1
14 R×B P×P
15 P-KKt4 Q-Q4
Not 15. \ldots\ldots, Q-Kt3 on account of 16. Q-B3.
16 R×P P-KR4
17 R-Kt6 ch B-Kt2
18 Kt-K6 K-B2

Position after Black's eighteenth move

White to play.

There is plenty of play in it on either side.

The Ponziani Opening.

2 Kt-KB3 P-K4 6 ......... B-B4
3 P-B3 Kt-QB3 7 Kt-Q3 B-Kt3
4 P-Q4 Kt×KP 8 B-K2 O-O
5 ......... Kt-B3 9 O-O P-Q3
10 Kt-Q2 Kt×Kt

The Knight is captured, because it threatens to exchange the valuable KB via QB4.

Position after Black's tenth move

Black will now complete his development by Kt-Q2, R-K1, Kt-B1.

Black is by no means restricted to the above line of play. He may, for instance, very well play

4 ......... P×P
5 P-K5 .......... Or 5. P×P, P-Q4, whereupon Black is secure.

5 ......... Kt-Q4
5. ......... Kt-K5 would be speculative, not to say hazardous. 6. Q-K2, P-B4; 7. P×P in passing,
P–Q4. Still, White's task is by no means simple. For instance, 8. KKt–Q2, Q × P; 9. P–B3, P–Q6; 10. Q–K3, Q–Kt4 and White has had his trouble for next to nothing.

6 P × P B–Kt5 ch
7 QKt–Q2 P–Q3
or 6 ......... P–Q3
7 Kt–B3 B–K3
8 B–QKt5 B–K2
9 P × P P × P

All in all, the difficulties that Black encounters in this Opening are not considerable.

The Vienna Opening.

1 P–K4 P–K4
2 Kt–QB3 .........

The best reply, according to the rules laid down above, would seem to be

2 ......... Kt–KB3
3 B–B4 Kt × P

Now 4. B × P ch is not to be recommended, because White, after giving up his developed pieces, cannot follow up the attack; viz.,


4 Q–R5 Kt–Q3
5 Q × KP ch .........


5 ......... Q–K2

In the ensuing End Game, White has the advantage in mobility but hardly sufficient objects of attack.

A variation often employed by Mieses strengthens the pressure on the point Q5 as follows:

3 P–KKt3 P–Q4
4 P × P Kt × P
5 B–Kt2 Kt × Kt
6 KtP × Kt Kt–B3

In this way Black gets over the danger of having his QP shut in and has now a fair development. Again:

5 KKt–K2 Kt–QB3
6 B–Kt2 B–K3
7 O–O Q–Q2

Black threatens Castling Queen's side and to institute an attack against the White King by advancing P—KR4—KR5. Black has a promising game.

White may try to get the Black KP out of the way.

3 P–B4 P–Q4
4 P × KP Kt × P
5 Q–B3 Kt–QB3
Black defends by counter-attack. If 6 Kt×Kt Black counters with 6 ........., Kt–Q5.

6 B–Kt5 Kt×Kt
7 KtP×Kt Q–R5 ch

Placid development 7. ........., B–K2; 8 P–Q4, O–O; 9 B–Q3, P–B3; 10 Q–R5, P–KKt3; 11 B×P. P×B leads to Draw by Perpetual Check.

8 P–Kt3 Q–K5 ch
9 Q×Q P×Q

Position after Black's ninth move.

Black threatens 10. ........., B–Q2 followed by 11 ........., Kt×P. A difficult position, where Black need not fear to be at a disadvantage.

The Scotch Opening.

1 P–K4 P–K4
2 Kt–KB3 Kt–QB3
3 P–Q4 .........

The idea of this Opening is to open the centre to the pieces as soon as possible.

4 Kt×P Kt–B3
5 Kt–QB3 B–Kt5

Thus, it is almost obvious, the question of how to meet the assault upon the KP is most readily answered.

6 Kt×Kt KtP×Kt
7 B–Q3 .........

Or 7 Q–Q4, Q–K2; 8 P–B3, P–B4; 9 Q–B2 (not Q–K3 because of the impending P–Q4–Q5), O–O; 10 B–Q2, P–Q4. Black is well developed.

7 ......... P–Q4
8 P×P .........

Not 8 P–K5 which would be premature as an old game proves: 8 ......... Kt–Kt5; 9 O–O, B–QB4; 10 P–KR3, Kt×KP; 11 R–Kt1, Q–B3; 12 Q–K2, O–O; 13 Q×Kt, Q×Pch; 14 K–R1, B×P; 15 P×B, Q–B6 ch; 16 K–R2, B–Q3 and wins. True, 10 P–KR3 is inferior, but also 10 B–KB4, P–Kt4; 11 B–Kt3, P–KR4; 12 P–KR3, P–R5; 13 B–R2, Kt×B; 14 K×Kt, B–Q5; 15 Q–K2, P–Kt5; 16 P×P, Q–Kt4 leaves the initiative to Black.

8 ......... P×P
9 O–O O–O
10 B–KKt5 P–B3
White has now some attack, Black, in compensation, a fine Pawn in the centre.

11 Q—B3 B—K2
12 R—K1 R—K1

Position after Black's twelfth move.

Black will be able to drive the advanced White pieces off and to build up a firm position, for instance, 13 Q—Kt3, Kt—R4; 14 Q—R4, B×B; 15 Q×Kt, P—KR3.

The Opening takes a wholly different turn if White attempts to delay Black's Castling. To that end he must forego furthering his own development by 5 Kt—QB3 and harass Black as much as possible.

5 Kt×Kt KtP×Kt
6 B—Q3

The sudden assault 6 P—K5 would fail if Black keeps cool. Black replies 6 ........ Q—K2; 7 Q—K2, Kt—Q4. If White continues in the same hazardous style, 8 P—QB4, B—R3; 9 P—B4, Black obtains the advantage by 9 ........, Q—Kt5ch. If White slows down, Black can placidly proceed with his development, say with P—Q3, B—Q2, Castling Queen's side, or perhaps P—Kt4 and B—Kt2, disturbing the opponent on his part.

6 ........ P—Q4
7 Q—K2 B—K2
8 P—K5 Kt—Q2

To push 9 P—K6, whereupon 9 ........, Kt—B3, obviously causes no inconvenience to the opponent.

9 O—O O—O

so as to reply to 10 P—KB4 with 10 ........, P—KB4. Black stands prepared.

While these variations are not unsatisfactory to the second player, he may try to obtain even more than above by assuming the aggressive at once.

4 ........ B—B4
5 B—K3

The impertinent attempt 5 Kt—B5 can be punished by 5 ........, P—Q4; 6 Kt×Pch., K—B1; 7 Kt—B5, P×P; 8 Q×Qch., Kt×Q; 9 Kt—Kt3, P—B4; and Black is better developed than White.

5 ........ Q—B3
6 P—QB3

Instead of this defensive move Blumenfeld has proposed the attacking move 6 Kt—Kt5. Obviously, White
thereby gets his KP doubled so that the point K5 becomes easily accessible to the opponent. Black will first of all exchange the Bishops 6 ........ B × B; 7 P × B, then weaken the points KR6 and KB6 by 7 ........ Q-R5 ch; 8 P-Kt3 and finally defend his QBP with 8 ........, Q-Q1. Now White will resume the attack with 9 Q-Kt4, bearing down upon the KtP which has to serve as protector of the KKt that is bound to establish itself on B3. A good and safe reply to this is 9 ........, K-B1. Now 10 Q-B4, P-Q3; 11 B-B4, Kt-B3; 12 O-O, P-KR4! which provides the needed outlet for the KR while it threatens to engage the White KtP by P-R5 and thus to enlarge the scope of the Rook still further.

Position after Black's twelfth move in the Blumenfeld variation

Black is well developed. After:

13 QKt-B3, Kt-K4; 14 B-Kt3, P-B3; 15 Kt-Q4, P-R5 the task of White would be a hard one.

The main play proceeds

6 ........ KKt-K2

Now 7 B-QB4 is not to be recommended, because Black counters by 7 ........, Kt-K4. The aim of Black to advance P-Q4 is hard to prevent.

7 B-K2 P-Q4
8 B-B3 B × Kt
9 P × B P × P

thus isolating the QP which will soon be a target for a Black Rook.

Paulsen proposed as preparatory to 8. Kt-Kt5.

7. Q-Q2 P-Q4
8 Kt-Kt5 B × B
9 Q × B O-O

Black sacrifices the BP with good reason. 10 Kt × BP, R-Kt1; 11 Kt × P?, Kt × Kt; 12 P × Kt, Kt-Kt5! with terrible threats against the exposed White King. Better 11 Kt-Q2, P × P; 12 Kt × P, Q-K4; 13 Kt-QKt5, Kt-B4; 14 Q-K2, P-QR3; 15 Kt-R3, P-QKt4. The sacrifice of the Pawn is manifestly justified.

10 Kt-Q2 B-K3
Position after Black's tenth move in Paulsen's variation

In view of the splendid development of Black, no danger threatens from the attack of the Knight against the QB7. White will have his hands full to maintain the balance.

Again, another turn is given to the Opening if White defers or foregoes altogether the recapture of the Pawn he has given up.

4 B—QB4  B—B4

The move 4 Kt—B3 leads to the Max Lange attack or the Two Knights' Defence as previously outlined.

5 P—B3 .........

To attack at once before additional force is brought into play would be rather weak, even though a Pawn may thus be regained 5 Kt—Kt5, Kt—R3; 6 Kt×BP, Kt×Kt; 7 B×Kt ch, K×B; 8 Q—R5 ch, P—Kt3; 9 Q×B, P—Q4! whereby Black assumes the aggressive 10 P×P, R—K1ch. If 11 K—B1, P—Kt3, White is in very bad shape.

5 .........  P×P

Instead of this Black can decline the proffered bait and proceed with 5 ........., Kt—B3 turning into a main line of play of the Giuoco Piano; but to accept a sacrifice and see the attack through is also good strategy.

6 Kt×P  P—Q3
7 B—KKt5  Q—Q2

Black must safeguard the point KB2.

8 Q—Q2  P—KR3
9 B—R4  Kt—Kt2
10 O—O—O

Position after White's tenth move.

The task for Black is no easy one. One of the possibilities runs as follows:

10 .........  Kt—Kt3
11 B—KKt3  P—R3
12 Kt—Q5  P—Kt4
13 B—Kt3  B—Kt2
14 K—Kt1  O—O—O
It would be difficult to foretell the chances of the fierce combat that is evidently approaching.

The King's Gambit

1 P—K4  P—K4
2 P—KB4  

The intention of the proffered sacrifice is to remove the Black KP from its strong post and to open the KB file to the Rook.

2  
P × P
3 Kt—KB3  

To hinder the Check of the Black Queen.

3  P—K4
4 P—KR4  P—Kt5
5 Kt—K5  P—Q4

Black having many Pawns at stake must strive for rapid development so as to be able to strike hard blows with his pieces.

6 P—Q4  
White also must get quick action.

6  Kt—KB3
7 B × P  Kt × P
8 Kt—Q2  B—K3

Hereby Black guards the weak Pawn KB2 and fortifies himself.

White may regain the Pawn, but only at the expense of giving up his advance in development.

9 Kt × Kt  P × Kt
10 Kt × KtP  B—Q3!

Striking the vulnerable spot, White's KKKt3. Or else

10 B—B4  B × B
11 Kt × B  Kt—B3
12 P—Q5  Kt—Kt5
13 Kt—K3  B—B4
14 P—R3  B × Kt
15 B × B  Kt × P
16 Q—Q4  O—O
17 B—R6  O—O
18 Q × Q  Kt × Q
19 B × R  K × B
20 R—KB1  Kt—Q4

or K—K2

Black holds on to his two Pawns for the exchange though the two Rooks with best play will be able to Draw. And again
12 P—B3
13 Kt—K3
14 Q—Kt3
15 P×Q
16 B×B
17 Kt×P
18 Kt—K3

A difficult Ending rather favourable for Black.

This interesting line of play, initiated by White’s fifth move, was first analysed by Kieseritzky, a Polish master, and bears his name.

Another defence to it runs as follows:

5 ............ B—Kt2
6 P—Q4
7 B—B4
8 P×P

Here the Knight stands safe and menacing. Black wants to Castle soon.

9 Kt—QB3
10 Kt—K2

To neutralize the Knight on R4. If 10 Kt×KtP, Kt—Kt6; the King’s file is opened to the advantage of Black. 11 R—R2, Q—K2 ch; 12 Kt—K5, B×Kt; soon to be followed by R—K1.

10 ............ P—QB4

In order to open up the centre.

Position after Black’s tenth move.

If now 11 P×P in passing, 11 ..........., Kt×P, Black gets quick development. After 11 QKt×P, Kt×Kt; 12 B×Kt, P×P; the Kt loses its support 13 Q×Q, Kt—B3; 14 Kt×Kt, P×Kt.

11 P—B3
12 P×P

(This line of play originated in a game—Steinitz against Zukertort, Vienna tournament, 1882.) Black is well developed.

Instead of the Kieseritzky Gambit, White may choose the bolder line of the Algaier Gambit.

5 Kt—K5
6 Kt×P
7 P—Q4

White must not lose time taking Pawns. 7 Q×P?, Kt—KB3; 8 Q×BP, B—Q3; and the attack goes over to Black.

7 ............ P—Q4
8 B×P
9 Kt—B3
Position after Black's ninth move

How White should neutralize the loss of the piece by his two Pawns plus is not evident. For instance,

10 \( \text{Q} \rightarrow \text{Q}3 \) \( \text{Kt} \rightarrow \text{B}3 \)  
11 \( \text{O} \rightarrow \text{O} \rightarrow \text{O} \) \( \text{P} \times \text{P} \)  
12 \( \text{Kt} \times \text{P} \) \( \text{Kt} \times \text{Kt} \)  
13 \( \text{Q} \times \text{Kt} \) \( \text{Q} \rightarrow \text{Q}4 \)  
or 12 \( \text{Q} \rightarrow \text{K}3 \) \( \text{Kt} \rightarrow \text{K}2 \)

Taken all in all, neither the Kieseritzky Gambit nor the Allgaier Gambit seems wholly satisfactory. It appears, therefore, advisable to put off 4 \( \text{P} \rightarrow \text{KR}4 \) which though shaking the mass of Black Pawns endangers White's King side too much. A later opportunity may arise for that advance. From this point of view arise the Gambits bearing the names of Salvio, Muzio, and Philidor.

1 \( \text{P} \rightarrow \text{K}4 \) \( \text{P} \rightarrow \text{K}4 \)  
2 \( \text{P} \rightarrow \text{KB}4 \) \( \text{P} \times \text{P} \)  
3 \( \text{Kt} \rightarrow \text{KB}3 \) \( \text{P} \rightarrow \text{KK}t4 \)  
4 \( \text{B} \rightarrow \text{B}4 \) \( \ldots \ldots \ldots \text{B} \rightarrow \text{Kt}2 \)

The defence of Philidor is

5 \( \text{P} \rightarrow \text{KR}4 \) \( \text{P} \rightarrow \text{KR}3 \)  
6 \( \text{P} \rightarrow \text{Q}4 \) \( \text{P} \rightarrow \text{Q}3 \)  
7 \( \text{P} \rightarrow \text{B}3 \) \( \text{Kt} \rightarrow \text{QB}3 \)

Black attempts to maintain his Pawn plus and makes it hard for White to shake the Black Pawn mass.

Position after Black's seventh move

8 \( \text{O} \rightarrow \text{O} \) \( \text{Q} \rightarrow \text{B}3 \)

In order to continue with \( \text{KKt} \rightarrow \text{K}2 \). White is now forced to essay hazardous onslaughts.

9 \( \text{P} \rightarrow \text{KK}t3 \)? \( \text{B} \rightarrow \text{R}6 \)  
or 9 \( \text{P} \rightarrow \text{K}5 \)? \( \text{P} \times \text{KP} \)  
10 \( \text{P} \times \text{KP} \) \( \text{Q} \rightarrow \text{Kt}3 \)

Another line of play.

7 \( \text{Kt} \rightarrow \text{B}3 \) \( \text{Kt} \rightarrow \text{QB}3 \)
Now 8 \( \ldots \ldots \ldots \), \( \text{P} \rightarrow \text{Kt}5 \) threatens the \( \text{QP} \).

8 \( \text{Kt} \rightarrow \text{K}2 \) \( \text{Q} \rightarrow \text{B}3 \)

White's attack is not convincing. The Russian master Tschigorin, one of the greatest connoisseurs of
Gamblits, made use of the KKnP, not of the KRP, in order to break the chain of Black Pawns.

5 O—O  P—Q3
6 P—Q4  P—Q3
7 P—B3  Kt—QB3
8 P—KKt3 P—KR3
9 Kt—R4  P—B6

But then

10 P—KR3  P—KR4
11 B—Kt5  ........

and the position is rather unbalanced. The White QB is too powerful.

All in all, Tschigorin’s line of play seems to be appropriate and far more convincing than any other.

But Black may abandon the idea of maintaining his Pawns and rather use them for an assault against the King. The game then takes a wholly different turn. Thus results the Gambit of Salvio.

1 P—K4  P—K4
2 P—KB4  P×P
3 Kt—KB3  P—KKt4
4 B—B4  P—Kt5
5 Kt—K5  Q—R5 ch
6 K—B1  Kt—QB3

Now development is all important.

7 P—Q4  ........

If 7 Kt×BP, the development of Black becomes overwhelming. 7 ........, B—B4; 8 Q—Kt1, P—Kt6; 9 Kt×R, B—B7; 10 Q—Q1, Kt—B3. Now Black will attempt to force P—B6, for instance, by P—Q4 and B—Kt5 and will overrun White.
7 
8 P×Kt
9 Q×Kt1 Q×Q ch

To force the attack by 9 ........, P-Kt6 is unjustified because the White Knight would soon occupy the strong post KB3.

10 K×Q Kt—K2
11 B×P Kt—Kt3

Position after Black's eleventh move

12 P—KKt3 B—Q5

Black has the best of it. If 13 Kt—B3, Kt×P; 14 Kt—Kt5, Kt×B. And if 13 P—B3, B×KP; 14 R—B1, P—KB3. Or

12 R—B1 Kt×B
13 R×Kt B—K6 threatening 14 ........, B—B8, White has a hard game.

At all times White has tried to escape such difficulties by bold sacrifices. Thus arose the Muzio Gambit.

1 P—K4 P—K4
2 P—KB4 P×P
3 Kt—KB3 P—KKt4
4 B—B4 P—Kt5
5 O—O P×Kt
6 Q×P Q—B3

To throw the Queen thus early into the fray is necessary in view of the multitude of threats directed against the King. The strongest piece though most vulnerable to attack is also the one that can defend and counter-attack the most effectively.

7 P—K5 ........

To force the Queen out of relative safety and to open the King's file for the Rook and the square K4 for a Knight.

7 ........ Q×P

The KP is too strong, it must be captured.

8 P—Q3 B—R3

To mass the obstructions against the attack on KB2.

9 Kt—B3 Kt—K2
10 B—Q2 QKt—B3

White makes ready for attack on the KKn, Black hurries supports.

11 QR—K1 Q—KB4

Here the Queen guards the points KB2, KB3, KB5 and is fairly safe.

(See diagram next page)

The Cunningham Gambit.

1 P—K4   P—K4
2 P—KB4   P×P
3 Kt—KB3   B—K2
4 B—B4   B—R5ch.

It is best to submit calmly to loss of Castling.

5 K—B1   ........

In compensation White has the better development. For the moment he is master of the centre.

5 ........   P—Q3
6 P—Q4   B—Kt5
7 Kt—B3   ........

Position after White’s seventh move.

The results of painstaking analyses by many of the foremost masters are embodied in the following moves:

12 Kt—Q5   K—Q1
13 Q—K2   ........

The idea is if 13 ........ Kt×Kt; 14 B×Kt, Q×B; 15 B—B3.

13 ........   Q—K3
14 Q—B2   Q—Kt5

With best play Black appears to hold the advantage in the Muzio Gambit also.

In former times it was quite the fashion to play Gambits. Other Openings were then rated as dull. In those days numerous lines of play were tried that are hardly essayed at the present time.

Here White dominates the centre and with best play should always succeed in maintaining that advantage. Of course, the possibilities are numerous and it would be hard to strike what may be regarded as a perfect line of attack and defence.

To make a suggestion
and White keeps his hold on the centre.

The Cunningham Gambit has gone wholly out of fashion.

The King's Bishop's Gambit.

1 P—K4 P—K4
2 P—KB4 P×P
3 B—B4 ........

meeting the threat of the Check by evacuating a square for the King.

3 ........... Q—R5ch.
4 K—B1 P—Q4

Necessary to support the attack. Unless aid comes immediately forward, the Queen is soon repulsed, for instance, 4 ..........., P—KKt4; 5 Kt—QB3, B—Kt2; 6 P—Q4, Kt—K2; (or 6 ...... P—Q3; 7 P—K5, P×P; 8 Kt—Q5); 7 P—KKt3. This is an analysis made about sixty years ago. 7 ........... P×P; 8 K—Kt2, Q—R3; 9 P×P, Q—KKt3; 10 Kt—B3, P—KR3. Matters for Black grow now rapidly from bad to worse. 11 Kt—Q5, Kt×Kt; 12 P×Kt,

8 O—O; 13 P—Q6, Q×QP; 14 B×P, P×B; 15 Q—Q3. R—K1; 16 Q—R7ch., K—B1; 17 B×P with a slashing attack.

5 B×P ........

White will try to keep the diagonal of the Bishop open. True, also 5 P×P has certain advantages, for instance, the opening of a file for the Rook and restriction of the Black QKt, but they are of minor importance.

5 ........... P—KKt4

Now the advance 6 P—KKt3 is answered by 6 ..........., B—R6ch.

6 Kt—QB3 B—Kt2
7 P—Q4 Kt—K2
8 Kt—B3 Q—R4
9 P—KR4 P—KR3
10 Q—Q3

in order to liberate the KKt.

Position after White's tenth move

10 ........... P—QB3
11 B—Kt3 B—Kt5
12 P—K5 Kt—B4
13 Kt—K4 Kt—Q2
The game is complicated, but Black keeps at it. He menaces Castling Queen's side.

14 K—Kt1  B x Kt
15 P x B  O—O—O

In order to reply to 16 P x P, Q—Kt3; 17 Q B x P with 17 ........., Kt x KP. And the answer to 16 Kt—Q6ch., Kt x Kt; 17 P x Kt would be 17..........., Q—Kt3; 18 Q x Q, B x P ch. White has over-rushed matters.

However, Black has no need, should he fear those complications, to assume the aggressive, but may safely play for development.

3 ...........  Kt—OB3
4. Kt—KB3  Kt—B3
5 Kt—B3  B—Kt5
6 P—K5  Kt—Kt5
7 Kt—Q5  O—O

threatening 8 ..........., KKt x KP.
8 Kt x B  Kt x Kt
9 P—Q4  P—Q4
10 B—Kt3  P—KB3

Should White forego the early advance of the KP, Black will easily get an even position.

6 O—O  O—O
7 P—Q3  B x Kt
8 P x B  P—Q4
9 P x P  Kt x P
10 B x Kt  Q x B
11 B x P  Q—B4ch.
12 K—R1  Q x P
13 B x P  B—Kt5

These are some of the principal variations of the accepted King's Gambit. But Black may safely decline it though possibly a minute advantage will then accrue to White.

The King's Gambit Declined.

1 P—K4  P—K4
2 P—KB4  B—B4
3 Kt—KB3  P—Q3

The logical plan for White is to take advantage of the position of the Black KB for winning a move by
5 P—Q4.

4 P—B3  Kt—KB3
5 P—Q4  P x P
6 P x P  B—Kt5ch.
7 B—Q2  B x Bch.
8 Q Kt x B  P—Q4
9 P—K5  Kt—Kt5
10 B—Q3  P—KB4

Position after Black's tenth move

Black will be able to maintain the balance.
Black will have even fewer difficulties if White goes slowly.

4 Kt-B3  Kt-QB3
5 B-B4   Kt-B3
6 P-Q3   B-K3
7 Kt-Q5  Kt-Q5

Position after Black's seventh move

White will be unable to hold his advance posts. For instance, 8 P x P, P x P; 9 B-Kt5, P-B3; 10 Kt x Kt ch, P x Kt; 11 B-R4, B x B; 12 P x B, R-KKt1. Or 11 B x B, Kt x B; 12 B-R4; R-KKt1; 13 P-KKt3, R-Kt3. Black has by no means the worst of it.

The Falkbeer Counter-Gambit.

Aggressive players love to hoist an opponent with his own petard. They have invented the Counter-Gambits. To refute a proffered sacrifice by declining it and offering one themselves is their pleasure.

1 P-K4     P-K4
2 P-KB4    P-Q4
3 P x QP   P-K5

With 3 ....... P x P the game would be balanced, but the advance of the Pawn, though perhaps not entirely sound, is worth some study. The player who chooses this variation evidently considers his KP worth more than the rather misplaced White Pawn on B4.

4 P-Q3     Kt-KB3
5 P x P     Kt x KP
6 Kt-KB3    B-QB4
7 Q-K2     B-B4

The idea of White, though tempting, is wrong. He plays for 8 P-KKt4 but cannot do it, since Black Castles and obtains a smashing attack 9 P x B, Q x P; 10 B-K3, Kt-QB3; 11 B x B, Q x B. The Black Rooks get too active.

8 Kt-B3    Q-K2

Black has a good game.

Much superior to the above line of play is the steady attack on the advanced Pawn.

4 Kt-QB3   Kt-KB3
5 Q-K2     B-Q3
6 P-Q3     O-O
7 P x P     Kt x KP
8 Kt x Kt   R-K1
9 Q-B3     B-KB4
10 B-Q3    B x Kt
11 B x B   P-KB4
12 Kt-K2   P x B
Position after Black's twelfth move

![Chess Diagram](image)

Position after Black's eighth move

![Chess Diagram](image)

Black has some little attack because the QP is exposed and the KP exerts some pressure but White is a Pawn to the good.

It is well to analyze these variations, so as to form position judgment, but the King's Gambit is irretrievably out of fashion.

**Danish Gambit.**

1. P-K4   P-K4
2. P-Q4   P x P
3. P-QB3  P x P
4. B-QB4  Kt-KB3
5. Kt x P  Kt-B3
6. KKT-K2  ...........

in order to Castle even if 6 ........, B-Kt5.

6 ........   B-K2
7 O-O   P-Q3
8 P-B4   O-O

9 P-KR3   ...........

Necessary as safeguard for 10 B-K3 as well as preparatory for 10 P-KKt4.

9 ........   P-QR3
10 P-KKt4  P-QKt4
11 B-Kt3   Kt-QR4
12 B-B2   P-B3

White will for a long time constantly threaten attack on the King's side. To decide whether from the beginning of the sacrificial combination the outlook for Black was more favourable than for White, gold scales would be needed.

Alternatively Black may use his KB for attack.

6 ........   B-B4
7 O-O   P-Q3
8 K-R1   O-O

But it is questionable whether the Bishop may not be needed to support the King. At some moment White will play P-B4-B5 and eventually by B-KKt5....
will gain the upper hand on the square Q5.

**Giulio Piano or Italian Opening.**

1 P—K4        P—K4
2 Kt—KB3      Kt—QB3
3 B—B4        B—B4

The continuations 4 Kt—B3 or 4 P—Q3 lead to placid developments, for instance,

4 P—Q3        Kt—B3
5 Kt—B3       P—Q3
6 B—K3        B—Kt3
7 P—KR3       B—K3
8 B—Kt3       P—KR3
9 O—O          ........

The task of detecting a good line of play becomes complicated only when the question arises where to Castle and after the opponent has arrived at his decision. But, after all, it seems that this decision, however arrived at, does not in itself constitute the turning point of the game provided the contestants continue to play up to the mark until the end.

The Giuoco Piano presents problems in abundance as soon as White assumes the aggressive in trying to build a centre of Pawns. In that case he has to discard the quiet continuation 4 Kt—B3 or 4 P—Q3 and has to attempt to push the QP to Q4 supported by the BP.

This end can be accomplished only by immediately playing 4 P—B3. If White Castles first, the attempt comes too late, because Black replies Kt—B3, attacks the KP and never yields another opportunity for White to obtain the supremacy in the centre.

4 P—B3          ........

Now the Black KP, in view of the threatening attack by White's 5 P—Q4, can be held in position only with 4 ........ Q—K2. But thereby Black loses a valuable move. White might follow up with 5 O—O, P—Q3; 6 P—Q4, B—Kt3; 7 Kt—R3, Kt—B3; 8 B—Q5 and eventually Kt—B4 with pressure on the KP and the King's file.

4 ........        Kt—B3

This is the move that keeps a perfect balance.

5 P—Q4        P × P
6 P × P        B—Kt5ch.

Black must not lose any time, the QP strives to advance to Q4 in order to break up the White centre.

7 B—Q2          ........

Also 7 Kt—B3, which involves the sacrifice of a Pawn, must be considered. But against other moves, such as K—B1, Black has no real difficulties to surmount.

7 ........        B × Bch.
If 7 ....... Kt × KP Black must lose time moving his King about; 8 B × B, Kt × B; 9 B × P ch; K × B; 10 Q — Kt3 ch, P — Q4; 11 Q × Kt, R — K1; 12 O — O. Black has nothing better than K — Kt1, whereupon 13 Kt — B3 and White has an advantage.

8 QKt × B P — Q4

Black can here break the centre by 8 ....... Kt × KP, but White continues 9 P — Q5, Kt × Kt; 10 Q × Kt, Kt — K2; 11 P — Q6, P × P; 12 O — O. White, having the better development, easily wins the two weak Queen’s Pawns and retains an advantage.

9 P × P KKt × P

Position after Black’s ninth move

Although White is ahead in development he has an isolated QP which may become an object of attack and Black has a strongly posted Kt at Q4.

If, for instance, 12 ....... P — QB3; 13 P — KR3 to prepare for Kt — K4, White has the superiority on some Black squares such as K5 and QB5 and perhaps also on Q6.

The Opening becomes very lively if White sacrifices a Pawn by

7 Kt — B3 Kt × KP
8 O — O .........

One of the oldest variations and a very fine one runs as follows: 8 ....... Kt × Kt; 9 P × Kt, B × P; 10 Q — Kt3, B — R; 11 B × P ch, K — B1; 12 B — Kt5, Kt — K2; 13 Kt — K5, B × P; 14 B — Kt6 and wins easily. Similarly 13 ....... P — Q4; 14 Q — KB3, B — B4; 15 B — K6.

8 ......... B × Kt

If 8 ......... Kt × Kt; 9 P × Kt, P — Q4; 10 P × B, P × B; 11 R — K1ch, Kt — K2; 12 Q — K2, B — K3; 13 Kt — Kt5, Q — Q2; 14 Kt × B, P × Kt; 15 Q × BP, Kt — Q4; 16 P — QR4, O — O; 17 B — Q2.

The Ending is presumably even.

9 P — Q5 ......... the Möeller attack.
Position after White's ninth move

9 ......... B—B3

Another good move is 9 ........., Kt—K4; 10 P×B, Kt×B; 11 Q—Q4, P—KB4!; 12 Q×Kt, P—Q3; 13 Kt—Q4, O—O; 14 P—B3, Kt—B4; 15 R—Kt, K—Rt. White has a firm position, particularly with Knight on Q4, and will therefore be able to stand the Pawn minus, but he is far from having an advantage. All other moves for Black such as 9 ........., Kt—K2 or 9 ........., O—O are appreciably weaker.

10 R—Kt Kt—K2
11 R×Kt P—Q3

If Black Castles, the QP is sacrificed, as is the rule in such cramped positions. After 11 ........., O—O; 12 P—Q6, P×P; 13 B—B4, B×P; 14 B×P, Kt—B4; 15 B×R, B×R; 16 Q—Q5, Kt—R3 (the only move); 17 B—K7 followed by 18 B—B6 and wins.

Again 15 ......... P—Q4; 16 Q×P with advantage. Or 13 ......... B—K4; 14 Kt×B, P×Kt; 15 Q—Q6, Kt—B4; 16 Q×KP, P—Q3; 17 Q—Kt5 with the better End-game. At last 13 ......... P—Q4; 14 B×P, B×P; 15 R—Kt, Kt×B; 16 Q×Kt, B—R6; 17 R—Kt3, B—K2; 18 QR—K3 and wins.

12 B—Kt5 B×B
13 Kt×B O—O

If 13 ......... B—B4; 14 Q—B3
14 Kt×RP K×Kt

Not 14 ......... B—B4; 15 R—R4, Kt—Kt3; 16 R—R5.

15 Q—R5ch. K—Kt 1
16 R—R4 P—KB4
17 Q—R7ch. K—B
18 R—R6 R—KKt 1
19 R—Kt Q—B1

White can now only at best obtain a draw. Rubinstein in Lärobock i Schack demonstrates the following line of play.

20 B—Kt5 R—R 1
21 Q×R P×R
22 Q—R7ch. K—B 3
23 R×Kt Q×R
24 Q×RP ch, with Perpetual Check.

The Evans Gambit.

1 P—K4 P—K4
2 Kt—KB3 Kt—QB3
3 B—B4 B—B4
4 P—QKt4 .........
The idea of this Gambit, the discovery of Captain Evans, is to win a move for the formation of the centre, provided the proffered Pawn is taken.

Black is by no means forced to accept the sacrifice. If 4 ........ B–Kt3, the Bishop is there safe and strong. A furious attack by White undertaken with the rejected Pawn would fail 5 P–Kt5, Kt–R4; 6 Kt×P, Kt–R3, and now Black menaces many attacks, 7 P–Q4, P–Q3; 8 B×Kt, P×Kt; 9 B×P, R–KKt1. White wins only Pawns while Black develops pieces continually. 10 B×P ch, K×B; 11 B×P, Q–Kt4; Black will continue the attack by 12 ........., Q×KtP or Kt–B5 and by force of his superior development will win with ease. On the other hand, if the Bishop, being attacked by 5 ........ Kt–R4, gives way with the object of keeping Kt on R4 captive. 6 B–K2, P–Q4 !, 7 P×P, P–K5. A blockade of the Black Knight cannot be efficiently carried through, since Black by his energetic onslaught gives White many other things to think of.

Although the immediate attack by 5 P–Kt5 fails, there are several quiet con-

 continuations which allow White a fair game. But the most important point is whether the Gambit may not be accepted with advantage.

4 ........ B×P
5 P–B3 ........

The Bishop may retire to B4 or to R4—not so well to K2, where it would hinder the Queen from protecting KB2 if the need arise. In the last century many masters to name only the foremost: Anderssen, Zukertort, Tschigorin, most diligently analyzed these variations. The following continuations were discovered:

5 ........ B–B4
6 O–O P–Q3
7 P–Q4 P×P
8 P×P B–Kt3
9 P–Q5 Kt–R4

Not 9 ........, Kt–K4;
10 Kt×Kt, P×Kt; 11 B–R3.
10 B–Kt2 Kt–K2
in order to use the open line should B×P.
11 B–Q3 O–O

White will now operate so as to advance the King’s side Pawns P–B4–B5, etc., whereas Black will attempt to bring his Queen’s side Pawns to bear. Which-ever side is the first to arrive with the Pawns at the enemy’s gate will win.
Again a wholly different picture.

9 Kt—B3  Kt—R4

Not 9 .........., Kt—B3, because 10 P—K5, P×P and again 11 B—R3.

10 B—Kt5  P—KB3
11 B—B4  Kt×B
12 Q—R4ch.

and White stands firmly entrenched in the centre.

And again, but not so strong

9 B—Kt2  KKn—K2
10 Kt—Kt5  P—Q4
11 P×P  Kt—R4
12 P—Q6  Kt×B
13 P×Kt  Q—Q4
14 Kt—QB3  Kt×B
15 Kt×Q  Kt×Q
16 KR×Kt  P—KR3

These various attacks may or may not succeed, but for the purpose of judging the value of the Gambit they are unfortunately not the measure. Black, by accepting the Gambit and then giving up his Pawn plus voluntarily, can strike a good bargain, because he thus escapes all peril and possibly gains a slight advantage over White.

7 ..........  B—Kt3

If White wants to change Queens, he can regain his Pawn. If not, Black will hold on to the Pawn, while refusing to exchange the KP. And thus White will be blocked by the QBP and be without avenues of attack. If White foregoes 8 P×P, P×P; 9 Q×Qch; Kt×Q; 10 Kt×P, which would allow Black a good Ending, he cannot set into motion his chain of King’s side Pawns, since the presence of the Black KP would prevent it at its very inception.

This line of play is of account also in the variation

5 ..........  B—R4

If White wants to avoid the above defence, he cannot proceed with 6 O—O, P—Q3; 7 P—Q4, since then 7 .......... B—Kt3 as above, and therefore he must immediately advance with the QP.

6 P—Q4 ..........

If Black now captures the Pawn with Pawn, White obtains the attack because the weak point KB2 can be guarded only by the Queen and in view of the many mobile White pieces the Queen in its turn becomes an object of attack, thus: 6 .........., P×P; 7 O—O, P×P; 8 Q—Kt3, Q—B3; 9 P—K5, Q—Kt3; 10 Kt×P, KKn—K2; 11 B—R3. Black will have to liberate himself, even at the expense of a pawn 11 .........., P—Kt4; 12 Kt×P, R—QKt1; 13 Q—R4; or 11 .......... P—Q3; 12 P×P, P×
On account of this readiness the masters, during the last thirty years, have little by little ceased the playing of Gambits.

Four Knights’ Game.

1 P—K4            P—K4
2 Kt—KB3          Kt—QB3
3 Kt—B3           Kt—B3

This opening leads to no complications unless Black forces them. True, the latter strategy is perilous.

4 B—Kt5          ..........  

Herewith White obtains some pressure on K5.

4 ..........     P—QR3

This reply is appropriate, since White must now make the decision—which diagonal the Bishop is to abandon or whether the Bishop should be exchanged.

5 B × Kt          ..........  

With 5 B—R4 White turns into variations of the Ruy Lopez. Black is then able to develop 5 .........., B—K2 or B—B4 without any disadvantage.

5 ..........  QP × B
6 P—Q4          ..........  

Perhaps the strongest move. White would not obtain much by 6 Kt × P, Kt × P; 7 Kt × Kt, Q—Q5; 8 O—O, Q × KKt; 9 P—Q4, Q—KB4! because White
cannot get the Queen into action. 10 R–K1, B–K3; 11 B–Kt5, P–R3, in order to force the Bishop from one of the two long diagonals that it dominates. Now 12 Q–Q3 is beating the air, since Black parries the threat 13 Kt–Q6ch. simply by 12 ........, K–Q2, developing the QR at the same time. Better 12 B–R4. True, Black must be cautious here. With 12 ........, P–KKt4?, 13 B–Kt3, O–O–O he gets into trouble by 14 B–K5, R–Kt1; 15 Kt–B6, R–Kt3? 16 P–KKt4. But 12 ........ B–Q3 is all right; 13 P–KKt4, Q–QR4. A decisive advantage cannot be gained by White, 14 Kt×Bch, P×Kt; 15 P–KB4, P–KKt4; 16 P–B5, P×B; 17 P×B, P×P 18 R×Pch. K–Q2; 19 Q–K2, QR–K1; 20 R–K1, Q×Rch. The forced attacks leave White weakened at the end.

6 ........ P×P

Black may also play 6 ........, B–QKt5. Then 7 P×P, Q×Qch.; 8 K×Q, B×Kt; 9 P×Kt, B×BP; 10 P–B3. White has a slight initiative.

7 Q×P Q×Q
8 Kt×Q B–QKt5
9 P–B3

White has here the better Pawn position, but Black has two strong Bishops. The Black Knight will strive towards K4 or QB5. White may have a slight initiative, but that is in order.

Position after White’s ninth move

Black may follow an altogether different plan. He may follow the moves of the opponent, but, well understood, always on guard and ready, if need be, to vary.

4 ........ B–Kt5
5 O–O O–O
6 P–Q3 P–Q3
7 B–Kt5 ........

Up to this point everything has gone the way of undisturbed development, but now 8 Kt–Q5 is threatening. Black must not imitate White too long.

7 ........ B–Kt5; 8 Kt–Q5, Kt–Q5; 9 Kt×B, Kt×B; 10 Kt–Q5, Kt–Q5; 11 Q–Q2. Thereby 12 B×Kt followed by 13 Q–R6 is menaced. 11 ........, Kt×Kt ch; 12 P×Kt, B×P; 13 P–KR3! First White moves
the King to safety. 13
........ K-R1; 14 K-R2,
R-KKt1; 15 R-KKt1, P-
B3; 16 Kt×Kt, P×Kt; 17
B-R4, R-Kt3; 18 Q-K3,
B-R4; 19 P-KB4 and
White should win.

7 ........ B×Kt
8 P×B Q-K2

If 8 ........, Kt-K2;
9 Kt-R4, White easily
succeeds in advancing
P-KB4 and obtains a
lasting attack. A cele-
brated game, Schlechter
versus Duras, played at the
San Sebastian tournament
ran the following course: 7
........, Kt-K2; 8 Kt-KR4,
P-B3; 9 B-QB4, Kt-Kt1;
10 P-B4, B×Kt; 11 P×B,
P-Q4; 12 B-Kt3, P-B3; 13
P×KP, P×B; 14 R×Rch.
K×R; 15 Q-B3ch., K-
Kt1; 16 R-KB1, Kt-B2;
17 Q-B7ch., K-R1.

Schlechter here gave
his opponent a chance with
18 P×P, so changing the
order of the moves. 18
Q-B8ch., Q×Q; 19 R×
Qch., Kt-Kt1; 20 P×P,
P×P; 21 Kt-B3. White
threatens to throttle Black:
21 ........, B-K3; 22 R×
R, Kt×R; 23 Kt×P, Kt-
B2; 24 Kt×B, Kt×Kt; 25
B×P, and White won the
Ending.

9 R-K1 Kt-Q1
10 P-Q4 

White wants to open the
lines for his Bishops; Black
resists.

10 ........ Kt-K3
11 B-QB1 P-B3
12 B-B1 

Otherwise the Bishops
are in the way.

12 ........ Q-B2
13 P-Kt3 

(Rubinstein in Lürobock
i. Schack.)

13 ........ R-Q1

Black will have to play
patiently and guardedly.
He can take the initiative
with B-Q2, QR-B1, P-
QB4.

In recent years there have
been new and important
evolutions by Rubinstein,
Bogoljubow, Svenonius.
Rubinstein improved upon
an ancient variation.

4 ........ Kt-Q5

In hard-fought contests
with Rubinstein the follow-
ing opinions were arrived at:

5 Kt×P Q-K2

Not 5 ........, B-B4 on
account of 6 B-K2, P-Q4;
7 Kt-Q3, B-Kt3; 8 P-K5,
Kt-K5; 9 O-O, P-QB3; 10
Kt-R4, and White liber-
ates himself and maintains
his material advantage.

6 P-B4 Kt×B
7 Kt×Kt P-Q3
8 Kt-KB3 Q×P ch
9 K-B2 Kt-Kt5 ch
10 K-Kt1 

........
Bogoljubow essayed too boldly, 10 K-Kt3. Then Black answers 10 ........., Q-Kt3, and the attack of Black becomes too strong. But after the text move the White King by P-KR3 finds a place of safety and then White obtains domination over the King's side and gains the initiative.

The idea of Svenonius is a very sound one. After 4 B-Kt5, B-Kt5; 5 O-O, O-O; 6 P-Q3, he moves 6 ........ B x Kt; 7 P x B, P-Q4. Consequently, a complication arises in the centre.

8 B x Kt P x B
9 Kt x P Q-Q3
10 B-B4 R-K1
11 Q-B3 ........

If 11 P x P, R x Kt; 12 P-Q4, R-K8; 13 B x Q, R x Q; 14 KR x R, P x B; 15 P x P, the following position arises.

Black to move

With 15 ........., B-K3 Black apparently has a defensible game, say 16 Q-Rt1, K-B1, 17 R-Kt7, R-B1.

11 ........ P x P
12 P x P R x Kt
13 Q-R-Q1 ........

Not 13 KR-Q1 since this Rook has to guard the King. The sequence would be 13 ........, B-Kt5; 14 Q-Kt3, B x R; 15 B x R, Q-Q7.

13 ........ B-Kt5

Position after Black's thirteenth move

14 Q-Kt3 ........
14 R x Q leads to an easy Draw.

14 ........ Kt x P
15 Q x B Q-K3
(with equality)

The Ruy Lopez.

1 P-K4 P-K4
2 Kt-KB3 Kt-QB3
3 B-Kt5 ........

The most logical of all Openings arising from the double step of the two King's Pawns. The attack directs itself against K5 anew.
The oldest defence is 3
........ P-Q3, which is the
most direct one. Surely a
sound and substantial one,
though it may not appeal
to the high-flown fancy.

3 ........ P-Q3
4 P-Q4  B-Q2

If 5 B x Kt, B x B; 6 P x
P, B x P.
5 Kt-B3  Kt-B3
6 B x Kt  B x B
7 Q-Q3 ........

Black must now decide
what to do with his KP.
Obviously Q-K2, blocking
the Bishop, is doubtful, as
is Kt-Q2, which limits the
action of QB. However,
an unpretentious move suf-
fices.

7 ........ P x P
8 Kt x P  B-Q2

Black desires to keep the
two Bishops and to guard
the point KB4.

8 ........ P-KKt3 is
tempting, but the Queen's
side is threatened. 9 Kt x
B, P x Kt; 10 Q-R6, Q-
Q2; 11 Q-Kt7 winning a
Pawn. 8 ........ B-K2
however may be ventured,
provided one keeps cool
under fire, 9 Kt-B5, O-O;
10 B-Kt5. Possibly 10
........ R-K1 would suffice.
11 O-O-O, B-B1 soon to be
followed by B-Q2, to drive
off some of the assailants.
Taken all in all, 8 ........
B-Q2, as above, seems ob-
vious.

9 P-KR3  B-K2
10 B-K3  O-O

White may now try O-
O-O, but then Black ob-
tains a target for attack in
proceeding with P-B3,
P-QKt4, etc. The game
seems evenly balanced.

Aggressive players have
often tried to start an im-
mediate attack by

3 ........ P-B4

But White, who would
be unwise to play 4 P x P
allowing 4 ........ P-K5,
which starts immediate
development.

4 Kt-B3 ........

and retains thereby an ad-
vantage. The continuation
might be

4 ........ Kt-B3
5 P x P ........

White must not be too
fearful of attacks by Pawns
unsupported by pieces. The advancing Pawns of the opponent are soon attacked by Pawns and thereby work to the advantage of the player who has the greater number of pieces developed.

5 .......... P—K5
6 Kt—Kt5 Kt—Q5
7 P—Q3 ..........

White will be able to keep the Pawn.
A defence which well satisfies the rules of development laid down at the beginning of this chapter is

3 .......... Kt—B3

whereby the White KP is threatened, neutralizing White’s pressure upon the Black KP. White may proceed slowly, for instance, with Kt—B3, but if he desired to give motion to the game, to play a sharp, a biting game, he must not pause to parry this menace, but must find some new threat. In this position, Castling is suggestive of such threat for it liberates the Rook for use on the King’s file.

4 O—O Kt×P

The important Pawn is captured. Now not R—K1 at once; this move must be reserved until it carries a definite menace. It is more urgent to combat the minor pieces which would ob-

struct the Rook after its taking the field.

5 P—Q4! .......... If now 5 .........., P×P, 6 R—K1 is very dangerous.
5 .......... B—K2

To block the King’s file.
6 Q—K2 ..........

To use the Rook on the Queen’s file if desirable.

6 .......... Kt—Q3

Defence as well as counter-attack.

7 B×Kt KtP×B

The QP must safeguard the Queen against the Rook. If 7 .........., QP×B; 8 P×P, Kt—B4; 9 R—Q1, B—Q2; 10 P—K6, P×P; 11 Kt—K5 which threatens also Q—R5ch.

8 P×P Kt—Kt2

Position after Black’s eighth move

So far the attack of White has taken a logical course and results in the
cramping of the Black pieces. But now they are out of immediate danger and ready to mass themselves for a counter-thrust. Evidently, White, who has conducted his attack with an astonishingly small number of troops, must now hurry to develop his reserves.

9 Kt—B3 O—O
10 R—K1 Kt—B4

White hinders P—Q4, Black attempts to force it.

11 Kt—Q4 ...........

Now that the Black Knight blocks the KB, the White Kt. may safely occupy this central spot.

11 ........... Kt—K3
12 B—K3 Kt × Kt
13 B × Kt ...........

Even now 13 ..........., P—Q4 is prevented, since in reply thereto White with 14 Kt—R4 would get permanent control of the square QB5, thus blocking the doubled Pawn.

13 ........... P—QB4
14 B—K3 P—Q4

At last! Black will now fight offensively.

15 P × P e.p. B × P
16 Kt—K4 B—Kt2!

Not 16 ..........., B × Pch., 17 K × B, Q—R5ch., etc., because then the White Bishop would become too strong.

17 Kt × B .......... The QBP cannot be captured, viz., 17 B × P, B × B; 18 Kt × B, B × P; 19 K × B, Q—Kt4 ch.

17 ........... P × Kt
18 QR—Q1 Q—B3
19 P—QB4 KR—Kt
20 Q—Kt4 R—K3

Position after Black's twentieth move

If 21 B—Kt5, R × R ch; 22 R × R, Q × P; 23 Q—Q7, P—KR3. And if 21 B—B4, then 21 ........... QR—K1.

A great many questions arise as soon as Black by

3 ........... P—QR3 challenges the intentions of the White Bishop.

4 B—R4 ...........

Of course, this is not forced. White might reply 4 B—B4 or B—K2 without getting into peril. And 4 B × Kt is quite playable as will be shown hereafter. But the above move is the most aggressive one, since it preserves the Bishop for future
action against the King besides maintaining the pressure on the square K5.

4 ..........  Kt—B3
5 Kt—B3 .......... 

A strong move—but it has the disadvantage of blocking the BP and thus limiting the action of the KB.

5 ..........  B—B4
6 Kt×P .......... 

6 P—Q3 is also good, but the natural tendency of White is to develop a field of action.

6 ..........  Kt×Kt
7 P—Q4  B—Q3 
8 P×Kt .......... 

This is the main variation. White has, however, another move at his disposal that is worth considering: 8 P—B4, Kt—B5; 9 P—K5, O—O; 10 O—O, P—QKt4; 11 B—Kt3, B—Kt2; 12 P×B, P×P; 13 P—B5.

Position after White’s ninth move in main variation.

White threatens P—KB4. He evidently holds the upper-hand in the centre, though Black, with P—QKt4 and P—QB4 and B—Kt2 will provide for the present emergency.
Black does better by far to proceed safely.

5 ......... B—K2

White has now little drive except against the KP. Of course, not 6 B × Kt, QP × B; 7 Kt × P; Kt × P!. First the preparation.

6 O—O P—QKt4
7 B—Kt3 P—Q3

White will now challenge the Pawn at QKt5.

8 P—QR4 R—QKt1

This move seems yielding, but Black, being initially on the defensive, is justified in that attitude. A premature attack may easily prove a boomerang, viz., 8 ........., B—Kt5; 9 P × P, Kt—Q5; 10 R × P, thus keeping the Black Queen busy, which therefore cannot get to QB in time to support the onslaught. For instance, 10 ........., R—QB1; 11 P—Q3 followed by 12 B—K3, supporting the King at the right moment.

Again, if 8 ......... P—Kt5; 9 Kt—Q5, Kt × P; 10 P—Q4, the lines are opened to the heavy artillery of White, 10 ......... O—O; 11 R—Kt1, Kt—B3; 12 Kt × B ch, Q × Kt; 13 B—Kt5 threatening 14 B—Q5.

9 P × P P × P

White has hardly any advantage. 10 P—R3 seems necessary, to limit the range of the Black QB.

But White can proceed sharply and thus contrive to give life and vigour to the game.

5 O—O Kt × P
6 P—Q4 P—QKt4
7 B—Kt3 P—Q4
8 P × P .........

The aggressive move 8 P—QR4 is aggressive at the wrong spot, as Schlechter demonstrated in his match against me. Black replies 8 ......... Kt × QP; 9 Kt × Kt; P × Kt; 10 P × P (10 Q × P, B—K3), B—QB4; 11 P—QB3, O—O; 12 P × P, B—Kt3 with an even game.

8 ......... B—K3
9 P—B3 .........

in order to make room for the cramped KB and to obtain a support for the Knight on Q4.

9 ......... B—K2
Position after Black's ninth move

Black is now ahead of White in development, so White must hasten to catch up.

10 QKt—Q2  O—O
10 ........... Kt—B4; 11 B—B2, P—Q5; 12 Kt—K4 would leave the important point K5—and therefore the centre—at the command of White.

11 B—B2  P—B4
12 P×P e.p.  Kt×P(B3)
13 Kt—Q4 ........

Thus White obtains some superiority on Q4 and a slight advantage in consequence.

In the diagrammed position many plans were essayed, among others that of an attack without preliminary development. This adventure gave rise to the "Breslau" variation.

10 R—Kt1  O—O
11 Kt—Q4  Kt×P

To guard with 11 ..........., Q—Q2? loses deservedly by 12 Kt×B followed by 13 R×Kt. At all times where an opponent launches an impudent attack with an insufficient number of pieces, one must not retreat but counter-attack, even at the price of a sacrifice. Black, for the rest, has here no choice. With 11 ........... Kt—R4; 12 B—B2, P—QB4; 13 Kt×B, P×Kt; 14 B×Kt, P×B; 15 Kt—Q2, P—K6; 16 R×P, B—Kt4; 17 R—K1, B×Kt; 18 Q×B; Black gets nowhere.

12 P—B3  B—Q3
13 P×Kt? ........

White should not play to win. He should be content with 13 B—KB4. Then 13 ..........., P—QB4; 14 B×Kt, proposal of peace, 14 ..........., P×Kt, which is accepted (if 14 ..........., B×B; 15 P×Kt, P×Kt; 16 KP×P, White has the best of it); 15 B×P. Now the QB stands ready to guard the points KB2 and KKt1, and Black will have to ponder whether to extend his punitive expedition any farther. After 15 ........... Kt—B4 White still stands weak on the King's side, but he can with impunity reply 16 Kt—Q2 and save the day.

The Breslau variation, however, is the continued
attempt by White to play to
win until the bitter end.

13 ........ B—KKt5
14 Q—Q2 Q—R5
15 P—KR3 ........
   Kt—Q6 was threatened.
15 ........ P—QB4

Black has now a strong
position however White may proceed. And he al-
ways remains a little
stronger than White no
matter what the first player
may attempt or invent. For
instance, 16 R—K3, P×Kt;
17 BP×P, Kt—B5; 18 B×
Kt, QP×B; 19 P—K5, B—
B2; 20 P×B, B—Kt3; 21 Q
—Q1, QR—Q1; 22 R—K4, P—
B4; 23 P×P in passing,
KR—K1. The above position
has been analysed many
thousands of times, without
conclusive results; the
prevalent opinion is that
Black has the advantage
and, with best play, should
win the game.

The following valuable
variation is by Rubinstein

16 Q—KB2 Q×Qch.
17 K×Q B—Q2
18 Kt—B5 B×Kt
19 P×B Kt—Q6ch.
20 K—B1 Kt×R
21 K×Kt KR—K1ch.
22 K—B2 R—K4
with decided advantage.

An altogether different
turn is given to the game if
Black abstains from the
capture of the KP and in-
stead aims at development.
Two developing moves are
effective. Firstly

5 ........ P—O3
6 R—K1 P—QKt4
7 B—Kt3 Kt—QR4
8 P—Q4 Kt×B
9 RP×Kt B—Kt2
10 B—Kt5 ........
   Herewith White exerts
some pressure.

Position after White’s tenth
move

Secondly

5 ........ B—K2
6 R—K1 P—QKt4
7 B—Kt3 P—Q3

The two modes of de-
velopment are interchang-
able.

8 P—B3 ........

in order to guard the KB
against exchange

8 ........ Kt—QR4
9 B—B2 P—QB4
10 P—Q4 Q—B2

White’s problem is
whether to prevent Black
pinning his Kt by 11
......., B–Kt5 or whether
he may safely allow it.
Shall he play 11 P–KR3
now, or should he have
played it before? To me it
seems better not to lose time
with such slow, defensive
moves so early in the game.

Position after Black’s tenth
move

Judging the position, it
appears that the White
QKt aims at the square
KB1 whence it can go to
K3 or Kt3, the White QR
desires to occupy QB1 the
QB has not made up its
mind whether to go to Kt5,
K3 or perhaps Kt2. Black,
on the other hand, desires
to take possession of the
QB’s file, to exert pressure
on Q5 and to use his QB,
which stands mobile and
efficient, for manifold
threats.

The possibilities are
many and diverse. For in-
stance,
Black plans something like this: 10 B-K3, R-Kt1; 11 QKt-Q2, P-Q4. The question is only, if 10 B-Kt5 would not give the game a turn, since after the exchange of that Bishop for Knight the move B-Q5 would threaten to hamper the Black Knight greatly. Also 10 P-QR4, which would keep the Black Queen busy, is effective. Enough, there are still problems to be solved; the whole truth in Chess is not by any means all known yet —fortunately.

Finally, White may follow the plan to lose no time whatever and accordingly even give up his precious KB.

4 B × Kt QP × B
5 P-Q4 P × P
6 Q × P Q × Q
7 Kt × Q ........

Black must not refuse this simplification, otherwise he loses too much space. Now White has four Pawns against three on the King's side, Black has a Doubled Pawn on the Queen's side and therefore difficulties in obtaining a Passed Pawn except with the aid of his pieces. But he has efficient pieces and need have no apprehensions in entering upon the struggle.

7 .......... B—Q3
8 Kt—QB3 B—Q2
9 B—K3 O—O—O
10 O—O—O ........

White and Black, of course, are at liberty to choose other lines of play. To determine whether this plan is a little superior to that plan or not, we have discovered, as yet, no means but patient and repeated trial.

Significant is it, however, that the move P—KB3, ordinarily weak becomes very effective after the exchange of the hostile KB. This observation is due to Steinitz. Dr. Bernstein has applied it happily in the above question, in recommending against 5. Kt—B3 the defence 5 .........., P—B3 in this "Exchange" variation.

The Ruy Lopez Opening will continue to set tasks and offer fertile suggestions to Chess masters for a long time to come. This Opening is dearest and nearest to the spirit of the old game—that spirit, which dislikes rigid dogmas but, on the contrary, loves motion and struggle.

The Half-Open Games.

If White or Black on the first move advances P—K4, whereas the opponent holds the KP back, one-half of the board is open to the
play of pieces whereas the other half abounds with ob-
stru ctions.

An accurate theory of these Openings does not as yet exist. One can only say that White should strive to hold the centre without advancing Pawns until he has his Rooks ready; then he may push his Pawns with the intention of opening lines for these powerful pieces. The defence should resist the opening of lines, at least until it has exchanged a hostile Bishop. The attack must lose no time, the de-

The Nimzowitsch Defence.

1 P—K4 Kt—QB3

White will now desire to make P—K4 difficult.

2 P—Q4 P—Q4

Black thus disputes with White the possession of the centre. If now 3 P—K5 Black may develop 3 ......... B—B4 and fight for the point K5, particularly should White push P—KB4. To be sure, White would have no bad game after 3 P—K5, B—B4; 4 B—K3, P—K3; 5 B—Q3, KKt—K2; 6 Kt—K2, but nothing to boast of. To maintain mobility is the better strategy.

3 Kt—QB3 P x P
4 P—Q5 .........

None of the squares to which the Kt can go can be conveniently supported so he best retreats.

4 ......... Kt—Kt1
5 Kt x P P—K3

Alternatively Black may try 5 ......... P—K4.

6 B—QB4

The centre is opened; hence, pieces must hurry into it.

6 ......... Kt—KB3
7 B—Kt5 B—K2
8 B x Kt B x B
9 P x P B x KP
10 Q x Qch. B x Q
11 B x B P x B

White has a slight advantage. Black would have done better with 6 ........., B—K2, but White has advantage also then by making the capture at K6. If 6 ........., Q—K2; 7 Q—K2.

The Nimzowitsch De-
fence is quite playable. It is an opening which suits that kind of temperament which can defend patiently and at times assail surprisingly and fiercely.

White may turn it into a branch of the Centre Counter treated later.
The Fianchetti.

1 P–K4   P–KKt3
The King's Fianchetto
1 P–K4   P–QKt3
The Queen's Fianchetto.

Ancient Openings, presumably invented at a time before our rule of Castling was introduced, and when another form of Castling, a jump of the King over two squares was lawful. These were sane rules, and it would have been better if they had not been changed. After that unfortunate change, the Fianchetti lost their original purpose of providing a safe square for the King and developing the Rooks. Today they present a weakness in that they leave the centre of the board in the control of the enemy. True, they do not present targets in the centre either, but a fighter is used to being a target as well as a shot.

One can only conjecture the course of the game, since rigid analysis of the multitude of possibilities is out of the question.

1 P–K4   P–KKt3
2 P–Q4   B–Kt2
3 Kt–KB3  P–Q3
4 Kt–B3   Kt–Q2

So far White has had no serious problems, but now it becomes difficult to find a weak point in the Black camp that can be assailed. Well, it may be worth while to aim for the Black KB that defends the points KB3 and KR3.

5 B–K3   KKt–B3
6 P–KR3  ........

It is necessary to safeguard the QB, otherwise White's plan can be stopped by 6 ........ Kt–Kt5.

6 ........ O–O
7 Q–Q2   P–K4

Now Black has his KR in play and therefore advances in the centre.

8 B–Q3   P×P
9 B×P   R–K1
10 O–O–O ........

White Castles Queen's side because he has a target for his KR in view by advancing P–KR4–KR5; also he thus develops his QR. White has the freer game.

Similarly, the Queen's Fianchetto.

1 P–K4   P–QKt3
2 P–Q4   B–Kt2
3 Kt–QB3  Kt–KB3
4 B–Q3   P–K3
5 Kt–B3   ........

White must be careful not to advance Pawns beyond the fourth line before he has his Rooks ready.

5 ........ P–B4

To lay hold on the point K4
6 O—O  P—B5
Very problematical.
7 B×P  Kt×P
8 Kt×Kt  B×Kt
9 R—Kt1  B—Kt2
10 P—Q5  ........

Once the position is opened, White will hold the advantage.

Alekhnin’s Defence.

1 P—K4  Kt—KB3
This Opening is the refuge of all those wishing to get out of the books. It also has the advantage of variety. On the other hand, it is not altogether logically satisfying.

2 P—K5  ........

The indicated move, since otherwise Black, not White, would assume the initiative.

2 ........  Kt—Q4

White cannot permit the Knight to stay in the centre; it is best to ask it at once where it wishes to lodge.

3 P—QB4  Kt—Kt3
4 P—Q4  P—Q3
5 P—B4  ........

These moves are prescribed if White desires to maintain his central Pawn formation. The idea underlying this defence is on the other hand to allow this formation and then to proceed to break it up.

5 ........  P×P
6 BP×P  Kt—B3

Black makes this move with a divided mind. He would like to advance 6 ........., P—QB4, but for the present this counter-thrust is easily parried by 7 P—Q5. If 6 ........, P—K3; 7 Kt—QB3 again prevents 7 ........, P—QB4, Black certainly bears constantly in mind the idea of advancing the QBP, that shall break the chain of White Pawns.

7 B—K3  ........

Not 7 Kt—KB3 because of 7 ........, B—Kt5, and the Knight is embarrassed, since the Pawns on B4 and Q4 are under pressure. The advance 8 P—K6 fails on account of 8 ........ P×P followed by the countersacrifice 9 ........ P—K4; 10 P—Q5, Kt—Q5; and a speedy P—K3.

7 ........  B—B4
8 QKt—B3  P—K3
9 Kt—B3  ........

Position after White's ninth move
Here Black must come to a decision whether he wishes to resume his plan of P–QB4, mentiond on preceding page, or whether he should rather put pressure on the QP and play for development. The attack 9 ........ Kt–Kt5; 10 R–B1, P–B4; 11 B–K2 is undertaken by a minority of pieces and should lead to nothing but trouble. Black will scarcely be able to do better than

9 ........ O–O2
10 B–K2 O–O–O

White’s threat by 11 B–Kt5 is only apparent, for though the KBP is weak White’s QP is equally so. In reality Black is threatening 11 ........ P–B3.

11 Q–Q2 P–B3

If first 11 ........, B–K2; 12 R–Q1, the advance of the KBP is no longer so powerful.

12 P × P P × P
13 O–O .......... The situation has cleared. White, his BP and QP holding the central position is assured of the initiative remaining in his hands. He is strong also on the KB’s file. Black has the K Kt’s file. This is no position in which the master may take a nap. It is a breeding-ground for combinations. True, White seems to have the stronger position, but this may not be the judgment of History. We must thank Alekhin for his discovery of the possibilities latent in 1 ........ Kt–KB3.

The From Gambit.

1 P–KB4 P–K4
2 P × P .......... To capture the Pawn is better than to decline the offer by 2 P–Q3 or 2 P–K4.

2 ........ P–Q3
3 P × P B × P
4 Kt–KB3 ........ Black’s attack formerly ran 4 ........, Kt–KR3; 5 ........, Kt–Kt5; and 6 ........, Kt × P. To spoil this plan Lipke invented the defence 5 P–Q4, 6 Q–Q3, 7 Q–K4 ch. which is sufficient.

4 ........ P–KKt4 I played this in my match against Bird, in 1890.

5 P–Q4 P–Kt5
6 Kt–K5 B × Kt
7 P × B Q × Q ch
8 K × Q Kt–QB3
9 Kt–B3 B–K3
10 B–Kt5! ........ in order to prevent 10 ........ O–O–O (Rubinstein).

10 ........ Kt × P
11 Kt–Kt5! K–Q2
12 K–K1 B–B5
13 R–Q1 ch K–B3
14 Kt–Q4 ch K–Kt3
15 P–K3 P–KBB3
16 B–R4 R–KB1
White now has the initiative. To develop the Black KKt is no easy task. True, the White KP is weak, but, all in all, to counter the Opening 1 P–KB4 with a Gambit is not wise; the simple 1 ........., P–Q4 is stronger.

**Caro-Kann.**

1 P–K4  
2 P–Q4  

The idea of Black's first move is to prepare for his second. His QP is thoroughly secured, and is a menace to White's KP.

After 3 P–K5 Black could develop all his pieces at his ease by B–B4, P–K3, QKt–Q2, and if occasion arises P–QB4, etc. Black has difficulties only if 3 P×P or 3 Kt–QB3 or possibly 3 P–KB3.

3 P×P  

If 3 ......... Q×P Black's first move seems almost wasted. Therefore

3 ......... P×P  
4 P–QB3  

To secure the QP and to give the Q access to the Q side.

4 ......... Kt–QB3  
5 B–O3  
6 P–KB4?  

Hereby White becomes strong on K5 but weak on K4.

6 .........  
7 Kt–B3  
8 O–O  
9 Q–Kt3  
10 Kt–K5  

Black thus dominates K5 and is safe.

6 Kt–B3  
7 QKt–Q2  
8 O–O  
9 R–K1  
10 Kt–B1  

**Position after White's tenth move**

A calm position, Black has a target for attack in the Pawn at QB3 which he can seek to engage by P–QKt4–Kt5, in order to open lines for his Rooks and possibly to weaken the White QP. White can make this plan illusory by P–QR4. Besides, he has chances on the King's side. Taken all in all, the position is exceedingly balanced.

3 P–KB3  

with the intention of holding the centre. Black
cannot reduce this plan ad absurdum simply by 3

\[ P \times P; 4 \ P \times P, P-K4, \]  

because White then develops rapidly with 5 Kt-KB3, P \times P; 6 B-QB4.

3 \[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  
4 Kt-B3 P-QB4!

This is the best counter to White’s plan.

5 P \times QP KP \times P
6 P \times P P-Q5
7 Kt-K4 P-B4

Not 7 \[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  
8 Kt \times B, Q-R4ch., as the German edition mistakenly has it, because of 9 P-B3!

8 Kt-Q6 ch B \times Kt
9 P \times B Q \times P

Black has a point of invasion at K6 where he might try to post a Knight. White’s third move now proves a hindrance to his own development and is therefore useless.

The strongest line of play is

3 Kt-QB3 P \times P
4 Kt \times P Kt-B3
5 Kt \times Kt ch  
5 Kt-QB3 is possible, but not 5 Kt-Kt3 which is met by 5 \[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  
6 P-K4.

5 \[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  
KP \times Kt

Thus White has the advantage on the Queen’s side, although Black, by virtue of his rapid development and his Pawn plus on the King’s side, has enough force to make counter-play.

6 B-QB4  

Here White dominates the important points Q5 and K6.

6 \[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  
7 Q-K2 ch B-K2

Black had better avoid the exchange of Queens, since White has advantages for the Ending while Black has opportunities for attack against the King.

8 Kt-B3 O-O
9 O-O R-Kt
10 R-Kt Kt-Q2
11 P-B3 Kt-Kt3
12 B-Kt3  

In a celebrated game, Forgacs versus Dr. Bernstein, White in this position, followed the plan B-Q3, P-QKt3, P-QB4.

12 \[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  
13 B-Q2  

\[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  
Now the starting position of White’s thirteenth move

\[ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \]  

White’s plan is to make his Queen’s side Pawns tell and to undertake no offen-
sive on the King's side. Black will try to provoke White to move one of his King's side Pawns which will then be a mark of attack for his Pawn majority on the K side. With first class play, say in a correspondence game between masters White may be found to hold a minute advantage.

The Centre Counter Opening.

1 P—K4 P—Q4

An essentially sound idea. Black disputes the centre from the very start. It is his aim to neutralize each piece. White develops by opposing to it an equivalent piece and to proceed with his own development as rapidly as possible. To give an instance:

2 P×P Q×P
3 Kt—QB3 Q—QR4
4 P—Q4 P—K4
5 Kt—B3 B—KKt5
6 P×P Kt—QB3
7 B—K2 B—Kt5
8 O—O KKt—K2

The Pawn cannot be saved. The later it is captured, the better.

To meet this plan of campaign White must avoid exchanges of minor pieces. Then the Black Queen will at last become a target. Such is also the meaning of the following play:

4 Kt—B3 Kt—QB3
5 B—K2 B—Kt5
6 P—KR3 B—R4
7 O—O Kt—B3
8 P—Q3 P—K3
9 B—Q2 ..........

Black finds it difficult to discover a secure place for his Queen. Note that KR4, which would be advantageous, is blocked by the QB, hence the move 6 P—KR3, that otherwise would be questionable. Possibly this move might have been postponed to a later stage with equal effect.

Position after White's ninth move

![Chess Diagram]

It remains for us to consider the attitude White should adopt if Black does not at once recapture the Pawn. In this case it is hardly advisable to hold on to it since Black would then get a rapid and efficient development. By his wil-
lingness to abandon the Pawn plus, White may get an even better development than in the preceding variations.

2 ........... Kt—KB3
3 P—Q4 Q×P
4 Kt—QB3 Q—QR4
5 Kt—B3 ...........

and now 5 ........ P—K4 is out of the question. And if

5 ........... B—Kt5
6 P—KR3 B—R4
7 P—KKt4 B—Kt3
8 Kt—K5 ...........

and the Queen is assailed at once, whereby White gains another move, because a developing move, such as 8 ........ QKt—Q2, would be answered by 9 Kt—B4, Q—R3; 10 P—Q5, whereby the Queen is shut in. Therefore

8 ........... Kt—K5
9 B—Kt2 Kt×Kt
10 O—Q2 with favourable development. And if

3 ........... Kt×P
4 P—QB4 Kt—KB3
5 Kt—KB3 ...........

White has a phalanx of Pawns in the centre and has thus far the best of it.

4 ........... Kt—KB3
Black prevents P—QB4 which would control P-QB4 as well as QKt5, hampering the Black Pawns.

5 Kt—QB3 ...........
It cannot be helped the OBP must be blocked.

5 ........... Kt—B3

Whether this Knight should rather aim for Q2 is a question. Presumably, either variation is playable.

6 Kt×Kt KtP×Kt
Otherwise, White, without having to run risks, would have a slight advantage by exchanging Queens.

7 P—K5 Kt—Q4
8 Kt—K4 Q—B2
9 P—KB4 ...........

thus a game of mine against Lipschutz.

9 ........... P—KB4
10 P×P e.p. Kt×P(B3)
11 Kt×Kt ch P×Kt
12 Q—R5 ch K—Q1

*Position after Black's twelfth move*

The Sicilian Defence.

1 P—K4 P—QB4
2 Kt—KB3 P—K3
3 P—O4 P×P
4 Kt×P ...........

Thus White, not Black, dominates the point Q4.
White has an attack against the King, but the position is very difficult inasmuch as Black has strong Pawns and good mobility. As an instance

13 B—K3  P—Q4
14 O—O—O  Q—KKt2
15 B—B4  B—Q2

and the attack against the King has considerable difficulties to overcome.

White's better plan is

13 B—Q2  P—Q4
14 O—O—O  .........

with eventually P—B4 to loosen the array of Pawns.

The tempting

5 .........  B—Kt5

is probably weaker. White simply develops.

6 B—Q3  .........

and now threatens an attack against the King's side, for instance,

6 .........  P—Q4
7 P—K5  KKKt—Q2
8 Q—Kt4  .........

whereupon Black must weaken the King's side.

And if

6 .........  Kt—B3
7 Kt×Kt  KtP×Kt
8 P—K5  Kt—Q4
9 O—Kt4  P—Kt3
10 O—O  .........

and Black can win the Pawn only by giving away his fine KB, whereupon Black is in trouble on the Black squares, particularly after White plays B—R3.

Immensely more difficult becomes the game if Black plays to hold on to his KB and also keeps his QP back

2 Kt—KB3  P—K3
3 P—Q4  P×P
4 Kt×P  Kt—KB3
5 Kt—QB3  P—Q3
6 B—K2  B—K2
7 O—O  O—O
8 B—K3  Kt—B3
9 P—B4  Q—B2
10 Q—Kt1  P—QR3

in order to push P—QKt4 and to obtain for the QB a favourable diagonal.

11 B—B3  Kt—QR4
12 R—Q1  Kt—B5
13 B—B1  .........

Position after White's thirteenth move.

White has covered his weaknesses well and also threatens an attack by Q—Kt3 or P—KKt4, but Black has counter-play on the Queen's side and also in the centre, where he can advance P—K4 under many conditions.
Black can also Fianchetto his KB, but then he must not move the KP, thus keeping the QB free and continuing to guard KB3 with a Pawn.

2 ...........  Kt—QB3
3 P—Q4        P × P
4 Kt × P      Kt—B3
5 Kt—QB3      P—Q3
6 B—K2        P—KKt3
7 O—O         B—Kt2
8 B—K3        O—O
Not 8 ........, P—Q4 because of 9 B—QKt5.
9 K—R1        ........

*Position after White’s ninth move.*

1 P—K4        P—QB4
2 P—QKt4      P × P
3 P—QR3       P—Q4
4 P × QP      Q × P
5 B—Kt2       P—K4

and Black is well developed.

All in all, the Sicilian Opening is full of tension.

**The French Defence.**

1 P—K4        P—K3

A very logical move, developing, and at the same time preparatory to 2 ........ P—Q4 which engages the White KP and forces White to a far-reaching decision.

2 P—Q4        P—Q4
3 Kt—QB3      ........

In case of the exchange 3 P × P, P × P, the game tends to a draw of which the symmetrical variation 4 Kt—KB3, Kt—KB3; 5 B—Q3, B—Q3; 6 O—O, O—O; 7 B—KKt5, B—KKt5; 8 P—B3, QKt—Q2; 9 QKt—Q2, P—B3; 10 R—K1, Q—B2; 11 Q—B2, KR—K1 furnishes a frightful instance. To produce a tension only two ways seem practicable—the advance P—QB4 or Castling Queen’s side, but in either case the peril seems greater than the gain, so that such an enterprise hardly seems
justified, least of all for the second player.

3 ........ Kt—KB3

With 3 ........ P × P Black would leave the point K5 to White, but even then he would have a sound position.

4 B—Kt5 ........

If 4 B—Q3, P—B4!; 5 Kt—B3, P × QP; 6 KKt × P, P—K4; 7 Kt—B3, P—Q5; and Black has nothing to fear.

4 ........ B—K2
5 P—K5 KKt—Q2
6 P—KR4 ........

For Black to accept this sacrifice is hazardous and hardly advisable; he will be unable to bring his plus to bear upon the struggle, even if he survives the attack. From the immense multitude of possibilities an instance—alas! only one out of so many—may be given here: 6 ........ B × B; 7 P × B, Q × P; 8 Kt—R3, Q—R3; 9 P—KKt3, P—R3; 10 P—B4, and White has an excellent development and many targets for attack besides.

6 ........ O—O

If 6 ........ P—QB4; 7 Kt—Kt5, P × P?; 8 Kt—Q6 ch, K—B1; 9 Q—R5 appears to win. And if 7 ........ P—B3; 8 B—Q3 initiating a powerful attack.

7 B—Q3 R—K1
8 Q—R5 Kt—B1
9 R—R3

My brother, Dr. Berthold Lasker, has demonstrated that 9 ........, P—QB4 would lose. The analysis is a master-piece. It runs as follows: 9 ........, P—QB4; 10 R—B3, Kt—Kt3; 11 Kt—R3, Kt—Q2; 12 R × P!, K × R; 13 B × B!, K × B; 14 Q × P. Black is a R ahead and yet White obtains the advantage, no matter how Black may defend or attack. For instance, 14 ........., Kt—R1; 15 Q × Pch., Kt—B2; 16 Kt—KKt5, R—B1; 17 Kt × P. Black has no valid defence if 17 ........., R—KKt1; 18 Kt × Pch. is decisive. Similarly 14 ........., KKt × KP; 15 P × Kt, R—KKt1; 16 P—B4, Q—B1; 17 O—O. The position is full of finesse. For instance 17 ........., K—Q1; 18 Kt—KKt5!, Q × Pch.; 19 K—Kt1, R—K1; 20 Q × P, Q × RP; 21 Kt—Kt5 wins. Or 18 ........., Kt—Kt3; 19 P—B5, P × P; 20 P—K6, K—K2; 21 R—K1. Black is unable to obtain development. 21 ........ R—R1; 22 Q—Kt6, R—R3; 23 Q—B7ch. Or 21 ........., P—Q5; 22 Kt—Q1, Kt—Q4; 23 R—K5. And again 17 Kt—Kt3; 18 P—B5, P × P; 19 Kt—B4.
Black may seek counter-attack. 14 ... Q-Kt3; 15 Q×Kt, Q×P; 16 K-Q2, Q×R; 17 Kt-KKt5 threatening mate in three. 17 ... K-Q1; 18 Kt-Kt5 with an overwhelming attack.

The reader may himself complete the analysis of 14 ..., Q-Kt3. Black has other resources left, say 18 ..., R-K2 or 18 ..., Kt×P, but they are insufficient.

Again 14 ..., Q-R4; 15 Q×Kt, P×P; 16 Q-Kt5 ch., K-B1; 17 Q-B4 ch. K-K2; 18 Q×P. White has two Pawns for the exchange and positional advantage. If 18 ..., Q-B2; 19 Kt-QKt5. Or 15 ..., K-Q1; 16 Q-Kt5 ch., R-K2. If 16 ..., K-B2; 17 P-R3, so as to menace P-QKt4 either at once or after P×P. 17 Kt-B4, Kt-B1; 18 P×P, P-Q5; 19 O-O-O.

The main variation was on

9 ... QKt-Q2
10 R-B3 Kt-KKt3 or P-KB4

The resulting position is complicated and problematic.

Again 8 Q-Kt4 P-KB4
9 Q-R5 Kt-B3
10 P-KKt4 B×B
11 P×B P-KKt3
12 Q-R6 P-B3

Position after Black's twelfth move

It is not easy to force an entrance into the Black camp. Black needs only to place a Rook on KKt2, in order to prevent the sacrifice of a Knight on KR4 or KKt3. Black can take the initiative on the extreme Queen's side. The QB dominates K3 and prevents a sacrifice on KB4.

In the French game the older masters, when playing White, used to open the square Q4 in order to occupy it with a Knight which thence exerts strong pressure. There are many ways to this goal, for instance, the one preferred by Steinitz.

1 P-K4 P-K3
2 P-Q4 P-Q4
3 Kt-QB3 Kt-KB3
4 P-K5 KKt-B3
5 P-B4 P-QB4
6 P×P Kt-QB3

Better than 6 ... B×P; 7 Q-Kt4; whereupon
Black must make some weakening move such as K-B1 or P-KKt3. One must not think, however, that this mistake would require Black to pay for it with the extreme penalty of losing.

7 B—K3  Kt×BP
8 Kt—B3  B—K2
9 B—Q3  O—O
10 Kt—K2 ........

White secures Q4 even against P—K3 as he simply captures. The game then slows down. As compensation for White’s strong point in the centre Black has the QB’s file.

The advance 3 P—K5 is not to be recommended unless White does so without losing a move thereby. Since the P on K5 is easily assailable, the QP must aid it and itself becomes a target. The White officers hardly get a fair chance in all this. Still, this line of play has also an advantage, namely, in White’s gain of space. To give an instance,

and again

4 ...........  Q—Kt3
5 P—B3  Kt—QB3
6 B—K2  P×P
7 P×P  KKt—K2
8 Kt—R3  Kt—B4
9 Kt—B2  B—Kt5 ch
10 K—B1  P—KR4

These modes of development, which are numerous, are not aggressive. Still they do not lead to dead losses, but may, by good luck, produce good contests occasionally.

What a pity that the first player has it in his power to reduce the French game to a sterile and lifeless position almost certain to end in a draw! Otherwise, it would provide many a problem which would gladden the heart of every genuine Chess-lover.

English Opening or Sicilian on the First Move.

1 P—QB4  P—K4

Since the Sicilian yields a fair game to the second player, one is tempted to think that it should be proportionately stronger when essayed by the first player, who has all the advantages of that Opening and a move into the bargain.

2 Kt—QB3  Kt—KB3
3 Kt—B3  Kt—B3
4 P—Q4  P×P
5 Kt×P  Kt×Kt
A very unpretentious line of play which, however, seems sufficient.

6 Q × Kt  B — K2
7 P — K Kt3  O — O
8 B — Kt2  P — Q3
9 O — O  Kt — Q2
10 Kt — Q5  Kt — Kt3

White has more room than Black but the Black position is free of weak spots.

Again

4 P — K3 ........

Shall Black now advance

4 ............ P — Q4? But after 5 P × P, Kt × P;
6 B — Kt5, the move which White is ahead gives him a far superior game than Black could obtain in the equivalent variation of the Sicilian. Must Black play 4 ........ P — Q3? White will then advance PQ4 and fare rather well, as for instance,

4 ............ P — Q3
5 P — Q4  B — K2

If 5 ..........., P × P; 6 Kt × P, and the White Knights are well posted.

6 B — K2  O — O
7 O — O  B — B4
8 P — QKt3  R — K1
9 B — Kt2  K — Q2

It is difficult for Black to obtain the initiative because White is in command of Q5 where the QKt can occasionally effect an entrance or where the QP may advance accordingly as White plans an attack by advancing his Pawns on the Queen’s side or by concentration of pieces against the King.

If Black desires to do more than patiently wait for the initiative that White might be disposed to take, he will do well to keep the game closed and to imitate at first the moves of White.

1 P — QB4  P — QB4
2 Kt — QB3  Kt — QB3
3 Kt — B3  Kt — B3
4 P — Q4  P — Q4

If now 5 P — K3, then P — K3. But Black must be resolute enough to go on his own way, as, for instance, in the following variation:

5 B — Kt5  P × QP
6 K Kt × P  Q — Kt3
7 K Kt — Kt5  P × P
8 B × Kt  Kt P × B
9 Kt — Q5  Q — R4 ch
10 Q — Q2  O × Q ch
11 K × Q  B — R3 ch
12 P — K3  O — O
13 B × P  R — Q1
14 K — K2  B — Kt2

or 7 B — K3,

8 Kt × Kt  Q × P

The above first four moves of Black are sound: that much is fairly certain. All the rest is speculative and is meant to be so and must in no way be considered as having gone through the mill of criticism.
and experience. The ground trodden above is yet rather new, and you may explore it as well as anybody else.

The Close Openings.

It is not so long ago that a game in which neither player advanced P-K4 was a rarity. Now such games, at least in the contests of masters, have become the rule.

Many causes have contributed thereto. The other Openings are already well known, and to try to introduce winning innovations into them has become a very risky business. In the Close Openings, on the contrary, not only is our knowledge limited, but even our analytical research has failed so far to produce definite and incontrovertible conclusions, for the results become perceptible only after many moves in a long drawn-out ending.

The methods which operate in these Openings are based not on “combination” but on “positional” play. These terms, their meanings, and their laws will be explained in the chapters that follow. In the meanwhile, not very much can be said on the theory of the Close Openings.

The Queen’s Gambit.

1 P—Q4 P—Q4
2 P—QB4 ........

To accept the Gambit is feasible, but it must not be done with the intent of holding fast to the Pawn.

2 ........ P×P
3 Kt—KB3 ........

Not 3 P—K3 on account of 3 ........ P—K4; 4 B×P, P×P; 5 P×P, B—Q3; whereupon Black’s pieces are untrammelled.

3 ........ P—K3

If 3 ........ P—QKt4; 4 P—QR4, P—QB3; 5 P×P, P×P; 6 P—QKt3 regaining the Pawn easily with the superior game.

4 P—K3 Kt—KB3
5 B×P P—QR3

in order to obtain development by P—QKt4

6 P—QR4 ........

the Black QB shall not get an outlet.

6 ........ P—B4
7 O—O ........

in order soon to be able to use the KR on the Queen’s file.

7 ........ Kt—B3
8 Kt—B3 B—K2
9 Q—K2 O—O
10 R—Q1 P×P
11 P×P Kt—QKt5
Position after Black's eleventh move

Herewith White wishes to create a vulnerable point in the Black camp whereas his own position on Q4 remains very strong.

4 ........... KP × P
5 Kt—B3 Kt—QB3
6 P—KKt3 ........

in order to exert pressure on Q5. With 6 B—Kt5, B—K2!; 7 B × B, KKt × B; 8 P—K3 (with 8 P × P, P—Q5, Black gains space whereas the Pawn plus cannot be long maintained); 8 ....... Q—Kt3; 9 Q—Q2, P × P; 10 P × P the game is equalized.

6 ........... Kt—B3

To play to exchange the QB by 6 ..........., B—Kt5 would be weak. White would reply 7 B—Kt2 and be glad to give his Knight for the very mobile Bishop.

7 B—Kt2 B—K2
8 0—0 O—O
9 B—Kt5 B—K3

The QP requires this protection although the Bishop would otherwise be better off on B4 or Kt5.

10 P × P B × P
11 R—B1 B—K2
12 Kt—Q4 Kt × Kt

in order to preserve the QB.

13 Q × Kt Q—R4

These moves form a logical chain although their order may be changed.

White has the initiative, Black is cramped. A method of development for Black is Q—R4, R—Q1, B—Q2, B—K1, QR—B1. Another one would be KKt—Q4, P—B4, P—QKt3. The pieces then are mobile, but the KP would be very weak.

Standard play is to decline the Gambit and to guard the QP by a Pawn.

2 ........... P—K3

This move protects as well as develops.

3 Kt—KB3 P—QB4

This move is worthy of consideration because Black thereby strengthens his centre so as to maintain the balance there. Its drawback is that the lines are opened very rapidly which benefits the first player more than the defence.

4 P × QP ...........
Position after Black's thirteenth move

I append a few further moves from a game, Marshall versus Rubinstein.

14 P–QKt4  Q–R6
15 Q–Q3  Q×KtP
16 B×Kt  B×B
17 Kt×P  B×Kt
18 B×B  QR–Q1

whereupon White has an advantage by his powerful well-supported Bishop.

1 P–Q4  P–Q4
2 P–QB4  P–K3
3 Kt–KB3  Kt–KB3
4 Kt–B3  QKt–Q2

Even though Black does not advance his QB P at once, he is well advised to keep himself ready to do so and therefore not to block the Pawn.

5 B–Kt5  B–K2

Also 5 ........ P–B3 may very well be played.

After 6 P–K3, Q–R4; 7 Kt–Q2, B–Kt5; 8 Q–B2, O–O; 9 B–K2, P×P; 10 B×Kt,

Kt×B; 11 Kt×P, Q–B2;
Black may obtain play by his two Bishops, though in the centre White has a counter-balancing advantage.

6 P–K3  O–O
7 R–B1  R–K1
8 Q–B2  P–B3

White, having no other developing move to make, is now almost forced to play the KB.

9 B–Q3  P×P
10 B×P  Kt–Q4
11 Kt–K4  ........

If 11 B×B, Q×B; Black may attempt to obtain an open game by Kt×Kt followed by P–K4.

11 ........  Kt–B1

Position after Black's eleventh move

Black will now slowly gain ground and beat back any attack since his position is void of weak spots.
1 P—Q4  P—Q4
2 P—QB4  P—QB3
3 Kt—KB3  Kt—KB3
4 Kt—B3  P × P

This is playable although White, with best play, always keeps the initiative.

5 P—K3 ..........

If 5 P—QR4, B—B4; 6 P—K3, Kt—R3!; 7 B × P, Kt—QKt5; the excellent position of the QKt gives Black a chance for a strong fight.

5 .......... P—QKt4
6 P—QR4 P—Kt5
7 Kt—R2 P—K3
8 B × P B—K2
9 O—O O—O
10 Q—K2 QKt—Q2
11 R—Q1 P—B4
12 P—QKt3 Q—Kt3
13 B—Kt2 B—Kt2
14 Kt—B1 KR—Q1
15 Kt—Q3 ..........

Other defences to the Queen's Gambit, although playable, are difficult and cramped or not wholly sound.

Other Q.P. Games.

1 P—Q4

Black as well as White may vary from the above in manifold ways. White may play his QB to KB4 or to QKt2 or to Q2, Black may keep back his QP or advance it no farther than Q3 and develop his KB to Kt2. These lines of play, however, are not so vigorous as those treated above. They have variety, but not much point. A few instances must suffice.

1 .......... P—Q4
2 B—B4 Kt—KB3
3 P—K3 P—B4
4 Kt—KB3 Kt—B3
5 B—Q3 P—K3
6 O—O B—K2
7 P—B3 Q—Kt3
8 Q—B2

And again

1 .......... Kt—KB3
2 Kt—KB3 P—KKt3
3 P—B4 P—Kt2
4 Kt—B3 O—O
5 P—K3 P—Q3
6 B—Q3 QKt—Q2
7 O—O P—K4

Now the game is "half open. See page 86.

8 Q—B2 R—Kt1
9 B—Q2 ..........
White will place his Rooks on Kt1 and Q1 with the intention of then opening a line or two. He has a firm and strong position.

To speak at length of these lines of play would be futile at this point. The best way to become acquainted with them is to study them according to the principles to be dealt with in the chapters which follow. Besides, these variations are merely side issues.

**Zukertort or Reli Opening.**

1 Kt—KB3 P—Q4
2 P—QB4 .........

A spiritual Opening which possesses, it is true, not so much force as variety, but which is exceedingly plastic and therefore susceptible of being turned into many wholly different shapes.

Black is not bound down to any particular defence. He may for instance, continue 2 ......... P×P, or P—QB3 or P—K3 or PQ5: all these moves are quite playable. Black must not, however, advance Pawns incautiously or exchange centre Pawns too readily for wing Pawns.

2 ......... P—K3
3 P—QKt3 Kt—KB3
4 B—Kt2 P—B4
5 P—Kt3 Kt—B3
6 B—Kt2 P—QR4

In thus opening a way for the QR, Black escapes the necessity of providing an exit for the QB. If 7 P×P Black might will respond with 7 ........., Kt×P; and though the White QB exerts pressure and perhaps forces P—B3 Black has a good centre. If White does not play 7 P×P, the Black QP may finally slip past and establish a rather formidable wedge of Pawns.

2 ......... P—QB3

White can now follow the regular lines with 3 P—Q4 or else leave the centre open for a while longer.

3 P—KKt3 Kt—B3
4 B—Kt2 B—B4

Herewith Black aims to dominate K5 and to develop the QR. But Black must be careful not to permit White to exchange the Bishop by Kt—KR4. In reply to that move, the Bishop must be ready to sidestep the attack with B—K5 or B—Kt5 so long as no safe retreat is provided for it with P—KR3.

5 O—O P—K3
6 P—Q3 QKt—Q2
7 P—Kt3 B—Q3
8 B—Kt2 O—O
9 QKt—Q2 P—K4

It is time to open the centre, the Rooks are ready for action.
Position after Black's ninth move

Black is firm enough in the centre and can make play on the Queen's side by P—QR4.

A Summary.

In looking back upon the lines of play we have discussed, and which have evolved through the cooperation of many masters in many trials, we discern, in the web of variations, a certain trend, a certain rule or law.

Firstly: It is of great value for either side to dominate points. Hence, not only the gain of material, pieces or Pawns, is important, but also the holding in hand of space. The more space you dominate, the less space for the opponent in which to move his pieces about, the more restricted the number of moves with which he may threaten you or guard himself against your threats.

Secondly: He who dominates central squares is better off than the ruler over wing squares. The squares have not an equal value. Those of the centre are the most important ones because thence Queen, Bishop and Knight command the largest number of squares. In the centre the important lines intersect. The struggle in the Opening turns therefore essentially round the domination of the centre proper K4, K5, Q4, Q5, and the extended centre from QB3, QB6 to KB3, KB6.

Thirdly: He will have gained the advantage in the Opening who first succeeds in bringing Pawns and pieces to dominate the extended centre, and in such a way as not only to command as much area as possible, but to cramp the opponent.

Fourthly: To fix the exchange value of the Pawns and pieces and the move, in order to decide whether we may sacrifice a Pawn for so many moves gained in development and similar questions, the following table will be found to be a fairly accurate guide:
The Value

of the first move = 1
of the second move = $\frac{4}{5}$
of the third move = $\frac{3}{4}$
of the fourth move = $\frac{2}{3}$
of the fifth move = $\frac{1}{2}$
of the KP or QP = 2
of the KBP or QBP = $1^{\frac{1}{2}}$
of the KKT or QKT = $\frac{5}{4}$
of the KRP or QRP = $\frac{1}{2}$
of the Kt = $4^{\frac{1}{2}}$
of the KB = 5
of the QB = $4^{\frac{1}{2}}$
of the KR = 7
of the QR = 6
of the Q = 11

These are, of course only estimates based on experience. The numbers given are obviously only approximate. But even though the position is complicated, they can still be of service in helping to determine whether one may venture upon sacrificing a piece for two Pawns, and in elucidating similar thorny problems.

Such a table, if it were possible, ought to include the values of dominating squares also, but I am not sure whether the table thus extended would retain its original form, whether it would not necessarily be more complex, whether it would not have to work with pairs of numbers and groups of squares. The virtue of the original table, however, is just its lack of complication. It is better, therefore, to go no farther but to stop right here and use only arithmetic. It is better to breed within yourself a sound judgment concerning the value of the squares. Practice and intelligent criticism will help you to develop it. The acquisition of such judgment is a hundred times more precious than the mere learning of a table of values just as in Life it is more important to breed than to learn. This practice you will find to be splendid discipline for you.

It is enough to understand and, from the foregoing variations, to be able to prove that for the purpose of the domination of the squares—well understood, not for the attack against the King—the centre is the most important space.

Also the attack against the King is important in the Opening, as well as the manner in which the squares are dominated.

Thus, pressure against the squares surrounding the Castled King is advantageous. But this is an inferior advantage because he who dominates the centre can combat menacing pieces
by obstruction or exchange. Again it is important that you are able to place on the dominated squares pieces of minor value which are safe there and whence they have a wide range. At times open lines of Rooks and Bishops may have a value equivalent to that of a few Pawns.

But here we encounter no problems further concerning the Opening. These we shall have to examine very accurately later and from wholly different points of view.
THIRD BOOK.

THE COMBINATION.

After these researches which have been enriched by the work of many generations and varied minds and which, therefore, cannot be, as yet, homogeneous, we now turn to systematic investigation. This must not be a mosaic, heterogeneously composed though in every detail beautiful; it has to be a unit, made so by reason, the business of which is not beauty but truth. To this end we begin by illuminating a concept which has to throw light upon the modern period of Chess evolution.

In every situation one easily discovers moves of violent, forceful and immediate effect. Their purpose is to produce a change in valuation, so as to humiliate that which is strong and to put into the foreground that which had been but slightly esteemed. Such moves are a Checkmate, the capture of a piece, the promotion of a Pawn, simultaneous attacks, Checks to King or Queen—in short, all moves which contain a menace sudden and brutal.

Such violent moves are opposed by moves equally violent. Attack and parry and counter-attack form therefore a chain. If in this chain link joins link in simple sequence, it is called a “variation” or a “variant.” But the chain has often branches, connecting in points where two or more threats or parries continue the sequence. In that case, one speaks in the plural—“variations,” and usually of a “maze” of variations.

In his analysis of the position the Chess-player has to see through the maze of variants in order to ascertain whether or not by forceful moves the game may be brought at once to a conclusion. He makes these investigations often, he makes them always when the hostile forces have approached each other for mortal combat. Otherwise, he might let slip a favourable opportunity or fail in vigilance and lose thereby in a moment of inattention what he has gained in an
hour of concentration. Nevertheless, ordinarily his work is merely prophylactic. Ordinarily, his labour remains a mere attempt, his investigation is ordinarily not made visible by his deed. The move that he chooses reflects none of his preparatory work because it is seldom that the net of variants contains a satisfactory solution.

In the rare instances that the player can detect a variation or net of them which leads to a desirable issue by force, the totality of these variations and their logical connections, their structure, are named a "combination." And he who follows in his play such a chain of moves is said to "make a combination."

Let us elucidate this concept by a variety of examples.

1.—White makes a combination consisting of but one variation. It starts with P—B6 threatening Mate. Only one parry is possible, P—Kt3. Hereupon Q—R6, a new threat of Mate which cannot be guarded, because neither Queen nor Rook can cover the point KKt2. Black has only the useless Q × Pch. to delay the Mate and is lost.

White to play

2.—White, though the exchange behind, can force a win by a combination which has two variants. It begins with 1 Kt—K7ch. If the Knight is captured the Queen recaptures and White wins by superiority. And if 1 .........., K—R1; 2 Q × Pch., K × Q; 3 R—R3 Mate. This second variant embodies the "idea" of the combination, the sacrifice of the Queen.
3.—White would here calculate the sequence of moves beginning with 1 \(Q \times R\). If then 1 \(R \times Q\); 2 \(R-K8\text{ch.}\), forcing a Checkmate shortly. This is one variant, but there are others to be taken into consideration. Perhaps Black replies with a counter-thrust? 1 \(Q-Kt1\text{ch.}\); 2 \(K\) moves or \(P-Kt3\). Thereupon 2 \(R \times Q\). Now 3 \(R-K8\text{ch.}\). Here again the variation splits into two variants, either 3 \(Q \times R\)—which would be bad—and finally 3 \(R-B1\), where-upon the calculation soon comes to an end. Shall White enter upon this course? The combination forces exchange of Rook and Queen. It depends upon his judgment whether he considers the combination worth making or not.

4.—White makes a combination by which he gains an important Pawn.
1 \(Kt-B3\) \(R-B4\)
2 \(Kt-K4\) \(R-Kt4\)
3 \(Kt(K4)-Q6\) \(R-B4\)
4 \(Kt-Kt7\) \(R-Kt4\)
5 \(Kt(Kt7) \times P\)

5.—Black saves this apparently hopeless position by a combination
1 \(Q \times P\) \(Kt \times R\text{ch.}\)
2 \(K \times Q\) \(Kt \times Q\)
3 \(K\) moves \(Kt \times P\)
4 \(B-Q4\) \(Kt \times P\)
5 \(B \times Kt\)
and White cannot drive the King out of the corner. The game ends in a Stalemate or a Draw.

Already these few instances prove that a combination must always have a "point," an "idea." One may recognise this idea by the surprise which it causes the spectator and by the feeling of freedom which its conception gives to the player. The idea solves a riddle at one stroke.

6

**White to play**

6.—White sees easily that after 1 Kt—B7ch. the Rook must not capture the Knight and therefore the King is driven into the diagonal of the Queen. By moving the Knight Check by discovery of the Queen is given, but since the Queen is attacked by the hostile Queen no Check by discovery would avail except a Double Check. 2 Kt—R6, whereupon again K—R1. So far so good, but how can White win? Certainly, after 3 Kt—B7ch., King must again move to Kt1; this, however, leads only to a Draw by Perpetual Check—or no? Suddenly White grasps an idea and, delivered from the pain of laborious search, he jubilantly announces a Checkmate in four moves. The idea is to block the only square where the Black King could escape, by offering a surprising sacrifice. 1 Kt—B7ch., K—Kt1; 2 Kt—R6 dbl. ch., K—R1; 3 Q—Kt8ch., R × Q (forced); 4 Kt—B7 Mates.

---

**Louis Paulsen**

7.—Young Morphy, in the New York tournament of 1857, playing against Louis Paulsen, has the move. He had blocked the QP with his Queen and thus cramped White's QR and QB, but now White attacks that Queen and pro-
poses to exchange. He pondered. Shall I exchange? but no! for I should then have to provide against B-Kt4 which would afterwards deprive me of my fine QB. Shall I protect the Queen with Rook so as to block with Rook? The Rook might be driven off by that Bishop. And the King looks weak. A pity that Q×Rch. won't finish the game right off. Maybe B×Pch. goes? No, King takes and unfortunately I have no diagonal Check with Queen so as to drive the King into the open. But there ought to be something, I feel it. How about Q×B? Why, there would be a Check with the Rook and B-R6, he cannot guard the threatened Mate by R-Kt1, of course—well, I should like to see him stop that attack. Morphy does not cogitate further, the rest of the combination with him is a matter of intuition.

Paulsen, surprised by the combination, does not render the strongest resistance. The game proceeds

1 ........... Q×B
2 P×Q R--Kt3ch.
3 K--R1 B--R6
4 R--Q1

Not the best defence! True, 4 R--KKt1 was out of the question, because of 4 ..........., R×Rch., 5 K×R, R--K8ch., and mate next move.

There was, however, another method to parry the threat, namely, by attacking the formidable Rook on Kt3 with 4 Q--Q3. If then 4 ..........., B--Kt7ch.; 5 K--Kt1, B×Pch.; 6 Q×R, RP×Q; 7 P--Q4, R--K5; 8 P--R3 and White would win therefore: 4 ..........., P--KB4. After this not 5 Q--B4ch., K--B1! (preventing 6 Q--B7) but 5 R--Q1, B×P; 6 Q--B1 and White can still struggle; or 5 ..........., B--Kt7ch.; 6 K--Kt1, B×Pch.; 7 K--B1, B×R; 8 Q--B4ch.; K--B1; 9 P--Q4, whereupon Black would surely win the ending with 9 ..........., B--K7ch.; 10 Q×B, R--Kt8ch., etc. But in any case, White should have made it harder for Black.

4 ........... B--Kt7ch.
5 K--Kt1 B×Pch.
6 K--B1 B--Kt7ch.

Still stronger 6 ..........., R--Kt7, whereupon White is driven into a "Mating net."

7 K--Kt1 B--R6ch.
8 K--R1 B×P
9 Q--B1 B×Q

and Morphy won easily.

The consideration of forcible moves is necessary because in this way a short road to victory, provided it is on the board, can be dis-
cerned. The method is also practical because it eliminates all consideration of the immense multitude of non-violent moves and concentrates the attention upon a few possibilities which the human mind can easily digest. If a combination forcing a win has been found, nothing avails the opponent, for the demonstration of the win can be grasped. In Life it is different. There the struggles are not so indubitably terminated as in a game. The game gives us a satisfaction that Life denies us. And for the Chess-player the success which crowns his work, the great dispeller of sorrows, is named "combination."

The combination is born in the brain of a Chess-player. Many thoughts see the light there—true and false, strong and weak, sound and unsound. They are born, jostle one another, and one of them, transformed into a move on the board, bears away the victory over its rivals.

Does a Chess-master really cogitate as just outlined? Presumably so, but with detours and repetitions. However, it matters not by what process he conceives an idea; the important point to understand is that an idea takes hold of the master and obsesses him. The master, in the grasp of an idea, sees that idea suggested and almost embodied on the board. An idea does not arise accidentally in the mind of the master, who dominates the material, but has its raison d'être on the board.

It is not enough to know that a combination is a sequence of forcible moves; one must be able to give a reason for the existence of that combination. If in the position, examined by the master, a combination is hidden, there is a reason for its existence; and again, if there is no such combination to be found, a reason for this non-existence can be detected. For instance, you will try in vain to Checkmate a mobile King safeguarded behind Pawns and defended by a few well-posted officers, without employing many moves. If in such position you insist upon searching for a combination which will Mate in a hurry, you will only lose time and brain-power. Again, simultaneous attacks are possible only under certain restricted conditions, namely such as are geometrical, as, for instance, when King and Queen stand in the same
rank or file or diagonal or on points controlled by the same Knight. To execute such simultaneous attacks, not only must these geometrical conditions be satisfied, but also some very mobile and very threatening pieces are required. Even from these two instances it is sufficiently manifest that the conditions for the existence of a combination are circumscribed. And it is these conditions which give rise to the ideas in the mind of the master. Only when the hostile King has little mobility and little protection does the master make the attempt to find a combination which aims at a forced mate, because he knows that only then can the position contain the idea of a mate. And so it is with other ideas.

An idea must therefore have a motif or a net, a web of motifs, which is clearly discernible from the position.

Let us now consider the various motifs, one by one.

The most usual of all motifs is the weakness of a piece of little or no mobility. Such a piece invites attack. The imagination of the player is immediately stirred by the sight of an immobile piece. He is forced to seek for a combination which will finally break down the defence and secure the prey. Often a Bishop is assailed by a chain of Pawns and deprived of all mobility as in the following faulty Opening: 1 P–K4, P–K4; 2 Kt–KB3, Kt–QB3; 3 B–Kt5, P–QR3; 4 B–R4, P–Q3; 5 P–Q4, P–QKt4; 6 B–Kt3, Kt×P; 7 Kt×Kt, P×Kt; 8 Q×P ? (better B–Q5), P–QB4; 9 Q–Q5, B–K3; 10 Q–B6ch., B–Q2; 11 Q–Q5, P–B5. Often a piece that has strayed too far into the hostile camp is cut off and falls helplessly. Often many hostile pieces concentrate their attack upon a blocked Pawn and win it by force of numbers. Often a pinned piece, often the King itself, after having been surrounded and made immobile, becomes the target for the united effort of the enemy’s pieces.

To name this motif, let us emphasize the two ideas underlying it: the idea of superior force at a given point, and that of immobility. What is immobile must suffer violence. The light-winged bird will easily escape the huge dragon, but the firmly rooted big tree must remain where it is and may have to give up its leaves, fruit, perhaps even its life. Let us
name it the motif of encircling, since in this term the two ideas of violence and of immobility are blended.

A second motif, also very common, may be deduced from the rules of the game, since it originates in the geometry of the Chessboard and of the moves of the pieces. We name it briefly the "geometrical" motif. This motif inspires the player to seek for simultaneous attacks and defences.

8

![Diagram: White to play]

8.—Here the Black King and Queen are on the same diagonal and the Black Queen is unprotected. Can White take advantage of this situation? That is possible only by giving Check upon that diagonal. But how can this be done? Because the King could capture the White Queen if it checked on the diagonal, namely, on QR3. But is it impossible? Thus do one's thoughts work and the winning combination is discovered. Two motifs cooperate to suggest it:—firstly, the geometrical one; secondly, the motif of encircling the Black King.

9.—Another instance of the geometrical motif is the obstruction of a Rook by a Bishop or vice versa. That is quite artistic if this obstruction is forced upon the opponent by the occupation of the point where the two lines of mobility, the diagonal one and the straight one, intersect. A fine instance of this which we may call the Intersection motif follows.

By Troitski

![Diagram: White to play and win]

The Bishop from R6 can hold the White BP and the White KtP from B5; the Rook can hold the BP from KB4 and the KtP from QKt4. Black can thus stop both Pawns, one with the Bishop, the other with
the Rook. In order to make the Black pieces obstruct each other and thus frustrate their plans, White utilises his apparently useless pieces, the Knight and the Pawn on QKt3. 1 Kt-Q3. If now 1 ........, B-R6; 2 P-Kt4, and the Bishop is eliminated and White Queens a Pawn. Hence 1 ........, R x Kt. Now White threatens strongly by 2 P-B7. If 2 ........, R-B6; 3 P-Kt7, and 3 ........, B-B5 is ineffective because it obstructs the Rook. Again, if 2 ........, B-R6; 3 P-Kt4, B x P; 4 P-Kt7, and again the Bishop obstructs the Rook.

10.—Another instance, illustrating the Intersection motif.

By Troitski.

White to play and win

The solution begins with brutally forceful moves 1 P-B7, B-R6; 2 P x P. Now the RP threatens to advance; hence, the Rook, unable to stop the RP, must stop the BP so as to relieve the Bishop which then will be able to stop the RP. But 2 ........, R-B7 is prevented by the King; therefore 2 ........, B-Kt5 ch.; 3 K-B1, B-B4; 4 P-R7, R-B7 ch.; 5 K-Q, B-K5. Black has attained his end: the Bishop stops the one Pawn, the Rook the other; he seems saved. The Knight, however, places itself upon the intersection of the file and the diagonal, 6 Kt-B6. If the Rook captures, the Bishop is obstructed and P-R8 wins; if the Bishop captures, the Rook is obstructed and P-B8 wins. Black is lost.

The motif of obstruction, the geometrical effect of which we have just considered, is founded upon a principle applying to all contests. In every contest the forces opposing each other naturally strive for untrammelled activity. This aim is defeated by obstruction or by pinning. Often a friend obstructs the fighter. In a dispute you remind your opponent of his own assertion; will he now deny it? He is obstructed by his own former arguments. In Chess one of your men is often obstructed by your other men. You would like to remove them, so as to
free your game, but the opponent now obstructs or pins the obstruction and does not allow it to move.

11. *Kagan*

![Chess Diagram]

*White, Post, to play*

**11.**—White, who has the material advantage, desires to win in a few moves and makes a combination by which he obstructs the Black pieces. The Bishop obstructs the QR, the QP obstructs the Bishop; hence, if the QP is forcibly kept back Black's QR will for a long time be out of play. The QP can be blocked by a move which also keeps the King in the centre and exposed. Hence, the first move of the combination is strongly suggested by the position

1 B—Q6  P×B

Black seeks compensation for his loss in mobility by laying his hand upon material force.

2 Q—Q2  ........

threatening Q and K by 3 R—K1

2 ..........  Q—R3
3 R—K1ch.  K—Q1
4 B—B4!  ........

Black is given no time to bring his KR into action, an instance of the assault motif. The Bishop makes room for the Queen on Q6, so that the Black Queen must guard that spot. If now 4 .........., Q—KKt3; 5 Kt—Kt4! threatening 6 Kt—K5. Black cannot capture the Knight, as the Black Queen has to prevent Q—Q6. Black is lost, for instance 5 .........., R—K1;

6 Kt—K5,  Q—K3; 7 Q—Q6;  Q×Q; 8 Kt×Pch., K—B2; 9 B×Qch. and wins the Rook. Therefore

4 ..........  O—OB3
5 B—O6  P—B3
6 Q—B4  ........

which threatens 7 B—K7ch., followed by 8 B×Pch.

6 ..........  R—K1
7 B—B7ch.  Q×B
8 R×Rch.  K×R
9 Q×Q wins

The motifs of a combination, in themselves simple, are often interwoven with each other. What is it that unites the multiplicity of motifs? We call it the "idea." Motifs, as, for instance, a simultaneous attack against several pieces or the encircling of the hos-
tile King, are tricks of the trade, technicalities. The idea which links the motifs is artistic, it creates something that had never before been there. Motifs can be taught, ideas must be discovered by original effort. Ideas come from nowhere, they are sudden inspirations; the place of motifs is definite: the memory.

Even the few simple motifs above discussed breathe art when they are used in a manner to conquer points apparently in the firm grasp of the opponent. As an instance, let us consider the following study by L. Kubbel (from "150 Endspiele" by that artistic composer).

1 Kt—K3ch. K—Kt6 (best)
2 Q—Kt4ch. K—B7 (best)
3 Q—B4ch. K—K7 (best)
4 Q—B1ch. .......... 

The Knight is guarded, as it were, because the King must not capture it or the Queen is lost by 5 Q—K1ch.

4 .......... K—Q7
5 Q—Q1ch. K—B6
6 Q—B2ch. K—Kt5

If 6 .........., K—Q5; 7 Kt—B5ch. wins the Queen.

7 Q—Kt2ch. Kt—Kt6 (best)
8 Q—R3ch.

winning Queen or the Knight Mates on B2.
13.—Another instance, a simple one, which might easily occur in actual play, not, like Kubbel’s study, the result of artistic invention.

14.—This motif if of frequent occurrence in end games where a passed pawn is used to protect distant pieces or pawns.

The Knight cannot protect the Pawn by 1 Kt–B3 or 1 Kt–B7 for long, but the Pawn can protect the Knight by 1 P–Kt6. For, if \( 1 \ldots \ldots, K \times Kt; 2 P–Kt7 \), and Queens next move. Therefore Pawn and Knight do protect each other allowing the White King to approach the Black Pawn to capture it and then to decide the battle.

This illustrates a motif of great importance — the motif of “function.” The power, the domain of force of a piece is decreased as soon as that piece has a certain task to do, as, for instance, in above position the power of the Knight is decreased by its having to watch the passed Pawn. A task or a multitude of tasks, such as, for instance, to obstruct a Rook or to parry the threat of a mate, if to be done by a certain piece, may be called the “function” of that piece, an expression borrowed from Biology. By studying the various functions of the hostile pieces and the effects these functions have of impeding those pieces we discern new motifs for combinations.
15.—Black’s Pawn on his K K t 2 has the task of guarding the RP as well as the forking check of the White Knight threatened on B 6. Therefore, White wins an important Pawn by 1 Q × P. The Black K t P cannot successfully perform both his tasks.

16. **Hirschfeld**

17. **Black, Mayet, to play**

16.—The function of the Black Knight on K B 3 is to guard the Queen. If attacked, it cannot budge. Steinitz foresaw this situation and prepared an attack which is overwhelming because the Knight is twice assaulted and is threatened with capture with Check. 1 K t—R 5, and Black resigned. Black should have thought twice before he confided to a Knight so insecurely placed, a task so important as guarding the Queen.

17.—Point Q 5 seems a certain conquest for the White Bishop. White seems about to triumph, but the White Queen has the function of protecting the KR and tries to pin the black knight on K 5 also. This is attempting too much. To get the White Queen to relinquish its task is worth a whole Rook, so 1 ........ K t—B 3 and now Black wins easily.
18.—The Black King has only one flight-square and little protection. The motif of encircling tells us that such a piece is a target. Kt-B6 would be Mate except for the Black Queen. In other words its function of guarding against the Mate deprives the Black Queen of any mobility outside the third rank.

1. Q–Kt5ch.  ...........

The White Queen, as above pointed out, is attacked only in appearance, but not in fact. The Check attacks the Knight simultaneously.

1. ............  Kt–Q2

Now 2 ..........., Q × Q is threatened, since the Knight, as soon as it is unpinned, guards the Mate. But White sees to it that this protection becomes illusory by throwing another formidable piece into the combat.

2 KR–K1  ...........

The obstruction 2 ..........., B–K2 is of no avail since White, having a superior force in action, terminates the struggle by mere force. There follows 3 Kt(K4)–Q6 ch., K–B1; 4 R × B, Q × Q; 5 R × Pch., K–Kt1; 6 Kt–K7 or R6 Mate. Black is hopelessly beaten.
Black is helpless. Finally if 1 ........, Kt×B; 2 P×BP ch., Q×P; 3 Kt–B5, and the open King's file is decisive.

Dr. Schmid

White, Prof. Berger, to play

21.—The Black Knight on K5 obstructs the KR, the KBP guards that Knight, the Bishop on R4 pins the White KKn. In consequence of this web of functions, the Black KBP and the Black QB are targets. Hence, the move 1 P–KKt4 is indicated. The game proceeded

1 P–KKt4     B–Kt3
2 P×BP       B×P
3 B×Kt        B×B
4 Kt–B3       B×Kt
5 Kt×Q        B×Q
6 Kt×Pch.     K–B2
7 Kt×R        B–B6
22.—The Black King has the function of guarding the Queen; its domain is therefore decreased; it cannot go to B1 nor to B2. The Black Queen has to guard against two Mates. Therefore, 1 B—B7ch. wins the Queen or forces mate.

23.—Sometimes a piece, without intending to, performs a task favourable to the opponent. For instance, it obstructs a passed pawn that would otherwise Queen; or it renders a too feeble resistance and threatens to fall an easy prey. Such pieces are possessed of a veritable fury of aggression. They run "amok." They are desperadoes. The "desperado" motif is very frequent.

In diagram 23 the Rook is desperado.

As long as it stays on QR8 merely protecting QR7 everything is in danger. Therefore it seeks a target, the most valuable to the opponent, the King.

1 ............ R—B8ch
and Black wins.

24.—The Queen on Q3 is desperado because on its account R × Q is not playable and the Rook on K7 is in danger. It therefore annihilates the strongest
adversary that happens to be within its reach. 1 \ldots Q \times B and wins.

25.

Black, Marco, to play

v. Popiel

25.—The Black Bishop on Q5 is pinned! If it moves, the Rook is lost. It is also assailed by overpowering numbers. It looks for something to attack. It can indeed threaten, the greatest threat of all, namely, Checkmate by B–Kt8. Marco did not see the move and resigned a game that he should have won.

26.

White, v. Oppen, to play

26.—The White Knight obstructs its own Rook which otherwise would be able to strike a death-blow by R(Kt1)–K7. It is desperado and makes the furious attack 1 Kt–Q5. Black replies P \times Kt. Now 2 R(Kt1)–K7 would have won, but 2 R \times Pch., K \times R; 3 Q–R5ch., K–Kt1; 4 R–K7 is still more conclusive.

27.

White to play and win

27.—The Knight on K5 and the Pawn on B6 obstruct their own Queen. The Pawn on B6 is blocked by the Black Pawn on B2, which guards the QB and the KtP. That KtP is also guarded by the RP, which has to protect the King against Q–KR4. The Knight on K5 is in desperado mood. Is that Black KtP guarded at all? All functions considered, no! Hence 1 Kt \times KtP ch, K–Kt1; 2 Q–KR4 and wins.
Even after the Chess-player in trying to detect the combination latent in a position has recognized the motifs at his disposal and by them has been led to un-earth the various forcible moves which promise success, he has often still to determine the order in which these violent blows should be struck. To choose this order indifferently may permit a defence that, with proper discrimination, would not have been possible.

Englund, Jacobson, Nyholm, Olson.

White, Bogoljubow, Reti and Spielmann, to play

29.—The attack on KB7 has been beaten back, but White contemplates a move that attacks several things at once, namely, R–K7. This move cannot be prevented if preceded by R(B1)–K1 or by Q–K3.
On the other hand, White has a weak QP and Black threatens, after QR-Q1 to force the exchange of Queens. Against 1 R(B1)-K1 the reply QR-Q1 would force 2 P-Q5, P×P, and Black would breathe, possibly win. There remains 1 Q-K3. Of course, the reply QR-K1 would fail because of 2 R(B1)×P, since the Black KR would be overburdened with functions. But how about 1 ........, QR-Q1? Then 2 R-K7 fails on account of 2 ........, Q×P, and White has no time for 3 R(B1)×P before exchanging Queens, nor afterwards because of 4 ........, R×B.

This being the state of affairs, everything depends on timing the various moves rightly. Thus the idea occurs to precede R-K7 by R×BP. And now the combination is discovered.

1 Q-K3
2 R×BP
3 R-K7 ........

If now 3 ........, Q×P;
4 Q×Q, and 5 R-K8 Mate.

3 ........
4 R×R
5 R×KKtP

and the Black King, uncovered on the seventh row, is soon checkmated.

30.—Here White has two strong moves to choose from, both hampering the mobility of Black greatly, namely, Q-Kt4ch. or B-R7 ch. The more forceful move is the check with the Bishop which permits only one reply, 1 ......... K-Q5. After this reply the Check with the Queen comes in strongly, again permitting but one reply, namely 2 ........, K-Q4. Now a Queen Check would not avail, but 3 B-Kt8ch. develops the geometrical motif on two diagonals and one file. 3 ........, Q×B; 4 Q-Kt3, or 3 ........, K-B3; 4 Q-R4, or 3 ........, K-K4; 4 Q-K1.

By far the largest number of combinations that play a part in the drama of a game do not actually occur, though they aid in determining the course of events nevertheless. It is sufficient that they be
recognized as intentions, as possibilities with which players must reckon.

An intended combination is named a "threat." A threat becomes an attack unless the threatened party parries, defends, prevents, forestalls, defeats the intention. Ordinarily, this can be done in a multitude of ways from among which the defender has the choice.

It is good policy to assign the defence to a threat to an inactive piece. If, however, no reserve force is available, one has to choose the piece that is least burdened. If a piece has too many tasks to perform all at once, its force will be found insufficient and the structure erected by the defence will crumble.

31. **Burn**

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\begin{center}
\text{White, Dr. Tarrasch, to play}
\end{center}
```

31.—Black threatens to win a piece by P–QB4, since the Knight has to guard the Bishop on Kt3, he also threatens R–K1 which would attack Queen and Rook simultaneously. How can the menaced Rook on K1 move and prevent P–QB4 at the same time? 1 R–K3 does not help, because 1 .........., R–K1 then makes the double attack with the same effect. Perhaps 1 R–QB1. But then 1 .........., R–K1; 2 Q–B6, R–K8ch.; 3 K–B2, Q–Q7ch.; 4 K–Kt3, Kt–R4ch. If the Rook moves, the square Q2 must be guarded. There remains 1 R–Q1. 1 .........., P–QB4 will have to be defeated by counter-attack for which purpose, it is true, the Queen is now released. Thus 1 R–Q1, P–QB4: 2 Q–K7 (pinning the QBP), R–KB1; 3 Kt–K6, Kt×Kt; 4 B×Kt, P×B (Q×BP; 5 Q×P3; 5 Q×KPh. K–Kt2; 6 Q–K7ch., R–B2; 7 Q–K5ch. Draws. Or else 2 B×Pch. followed by 3 Kt–B6. The move by which White can parry all threats is therefore indicated

1 R–Q1

Black should have studied the situation carefully and would then have seen that his threats had indeed been warded off. In reply to his 1 ........ P–QB4 he should have considered the effect of 2 B×Pch (for
2 B–Q5 would, after 2 ......., R–K1 lead to the consolidation of Black's game. His correct move was 1 ......., Kt–K1, giving a flight square to his King and protecting the weak square KB3 as well as his QBP. He, however, still thinks in the same channels as before, though the position has been materially changed by White's defence. In fact, the game proceeded

1 ....... P–Qb4?
2 B × Pch. K × B
3 Kt–B6 Q–Kt6 ??

Black lost his head.

3 ......., Q–Kt4 was indicated, although also then White had the best of it.

4 Q–K7ch. K–Kt1
5 R–Q8ch. R × R
6 Q × Rch. K–B2
7 Kt–K5ch. K–K3
8 Q–Kt8ch. and wins the Queen.

32 Black, Capablanca, to play

32.—After 1 ......., R × B White would win by 2 Q–R4ch. But Black has a victorious alternative. He protects the KB and attacks the King at the same time.

1 ....... Kt–Q4

If now 2 B–B4; 2 ......., Q–B3, whereupon again 3 ....... Kt–K6ch. is threatened.

Suchting

33

White, John, to play

33.—Black's threat is R × Kt followed by Q–B6. The parry with P–B3 would be weak because the KBP has the function of safeguarding the second row. In fact, if 1 P–B3; Q–R6 would be annihilating. If 1 Kt–K4 the square KB3 is abandoned and Black can continue, as indeed he did, by 1 ......., Q–B6; 2 Q–R5, R × Kt; 3 P–QB4, R × P and White resigns. The correct defence was 1 QR–K1 which utilises an inactive piece. Then 1 ......., R × Kt is
met by $2\ Q \times R,\ Q-B6;\ 3\ R-K4$. And $1\ ..........,\ QR-K1$ by $2\ Kt-K4!\ Q-B6;\ 3\ R \times R,\ R \times Kt;\ 4\ P \times R$, and the game should be a draw.

Of the above motifs, some occur often, some rarely. The reason for this difference in frequency is the initial position. There the pieces have certain prescribed positions; the struggle in which they engage, though very varied, still follows a certain trend, and therefore certain types of combinations tend to recur.

1.—As a natural outgrowth of attacks against the Castled King, pressure on the Pawns round the King and sacrifices of pieces for them are frequent.

2. Again as a means of attacking the King, control of the 8th rank where the Queen or Rooks might Check the King becomes often the object of a combination.

3. For attacks against the King and also against Pawns the seventh rank is often utilised efficiently by Rooks and Queen.

4. The Knights on QB3 or KB3 are frequently pinned by Bishops and a contest ensues round the pinned pieces.

It is not that combinations of the above type differ logically—not at all—only the frequency of such combinations causes us to pay them particular attention.

34.—$1\ R-R3\ ..........$ intending $R \times Pch.,$ followed by $Q-R5$ Mate. If Black defends with $1\ ..........,\ B-K1,$ the Knight on $K6$ retains its dominating post undisturbed. Thus Baucher was induced to play

$1\ ..........\ P-R3$

whereupon

$2\ Q-Q2\ ..........$

threatens $R (or \ Q) \times Pch.,$ and wins with ease.
35. Black, Morphy, to play

A. de Riviere

35.—1 Kt—B6ch. depriving the RP of its only efficient protection.
2 P × Kt Q—R5
3 R—R1 B × P
Thus the White King is held fast.
4 B—Q2 R—B3
White resigns

Amateur

36.—
1 Kt × Bch. Kt × Kt
2 R × Pch. K × R
3 Q—R6ch. K—Ktl
4 Q—Kt5ch. K—R1
5 Q × Ktch. K—Ktl
6 Q—Kt5ch. K—R1
7 P—B6 R—KKt1
8 Q—R6 and wins.

Bauer

White, Em. Lasker, to play

37.—
1 B × Pch. K × B
2 Q × Ktch. K—Ktl
3 B × P K × B
4 Q—Kt4ch. K—R2
5 R—B3 P—K4
6 R—R3ch. Q—R3
7 R × Qch. K × R
8 Q—Q7 and wins.

White, Steinitz, to play

38.—

Black, Bolte, to play

Steneberg
38.—Here the White King is principally defended by the RP and the KtP hence:

1 ........ B × Pch.
2 K × B O—R5ch.
3 K—Kt1 B × P
4 K × B..........
(or 4 P—B3, R—KKtt).

2 ........ R—Kt1ch.
5 B × R R × Bch.
6 K—B3 Q—K5 mate.

True, White's position was weak. Black could equally have won with 1 ........, Q—R5.

From a game at odds

White, Boden, to play

39.—The Black Rook on Kt4 must guard against mate in three moves, and is therefore bound to the Kt file.

1 Q—Q5ch. K—R1
2 R—Q8ch. ..........

White won differently but this was the most direct way.

40.—Black threatens R × B followed by Q × Pch. White forestalls him in the task of taking the King by storm.

White, Steinitz, to play
If Black defends the square KKt1 with 2 ........, Kt—K2 the combination proceeds as above except 6 R—B8 Mate.

The RP gathered an enormous strength by the sacrifice of the Bishop. This combination of Albin's has, it is true, a very common motif: the tearing down of a safeguard of the hostile King; but it compensates for this by joining with this motif others artistically interwoven with it: opening of files, power of the passed pawn and a clever mate.

L. Paulsen

White, Kolisch, to play

42—

1 Kt KR4 P—KR3
2 Kt—B5 B × Kt
3 Kt—Q5 ........

A typical attack on a pinned Knight.

3 ........ O—Q2
4 B × Kt B—K3
5 Q—R5 K—R2
or 5 \ldots\ldots., B \times Kt; 6 B \times B, P \times B; 7 Q--Kt6ch. with a safe Draw and the opportunity of getting a Rook into action by K--R1 and P--KB4.

6 K--R1  B \times Kt
7 P \times B  Kt--Q5
8 P--KB4  \ldots\ldots.

With a variation something as follows in mind:--
8 \ldots\ldots  P \times B; 9 P \times P, BP \times P; 10 R--B6.

8 \ldots\ldots  Q--B4

Offering exchange of Queens, the typical defence to heavy attacks against the King.

9 Q \times Q  Kt \times Q
10 P \times P  Kt--K6
11 B--K7  Kt \times R
12 R \times Kt  QR--K1

The BP had to be defended. White has evidently the advantage.

So easy does it seem to concentrate pieces against the King and to sacrifice a piece or two for its safeguards, but this device can be easily met. The defensive power of the King must not be underrated. If the hostile King retains mobility, and if the hostile pieces are protected, and thus are not an easy prey to a simultaneous attack, combinations of the above type will fail. The hostile King will simply flee and finally reach a point of comparative safety. Then Queens will be exchanged and the attack fade away.

Steinitz 43

White, Zukertort, to play

43.—White has a difficult game, but could attempt to make a fight by 1 Q--R3, P--KKn3; 2 R \times Rch., R \times R; 3 B \times B, P \times B; 4 Q--Q7. Instead of a patient and conscientious defence, he essays a sacrificial attack without accurately probing it and thus violates the ethics of the Chess-master.

1 B \times Pch.  K \times B
2 Q--R5ch.  K--Kt1
3 R--R3  P--B3
4 Q--R8 ch  K--B2
5 Q--R5ch.  K--K2

In fact, Steinitz did not make this move at once but repeated several times K--Kt1, Q--R8ch., K--B2, Q--
R5ch. for purely technical reasons, having to consider the time allowed for deliberation and measured by a clock devised for the purpose.

6 R-K3ch. K-B1
7 Q-R8ch. B-Kt1
8 B-R6 R-K2
9 R×R K×R
10 B×P Q-KB4

The fight is now decided.

The sequence was

11 R-K1ch. K-B2
12 B-R6 Q-R2

and White soon after resigned.

44.—These combinations occur in large numbers. Precious, artistic combinations are not of this type. They are individual, occurring only once and not to be duplicated. Compare with the above combination the one that follows, which has length, complication, force, and individuality.

1 Kt×P B×P
2 Kt×P ............
making use of the weakness of Q5,

2 ............ B-K3
3 Kt-Kt5 B-B5
4 B-Q3 R-Q1
5 R-B2 Kt-B5
6 B×Kt Q×B
7 Kt-R3 Q-K4
8 B×Bch. Kt×B
9 Q-K2 ............

Now a short respite in which the task of driving off the Black Knight, a vital question for White and Black, becomes the principal motif.

9 ............ R-Q5
10 P-B3 QR-Q1
11 QR-B1 B-B4
12 K-R1 B-Kt5

The Knight is intended to make a desperate inroad

13 P-QKt3 Kt-Q7

If the Knight retreats, White exchanges a Rook by 14 R-B8 and soon relieves the pressure.

14 Kt-K3 ............

The threat is 15 R-Q1 and 16 P-R3. Black seeks compensations for the Knight which is cut off but, while it lives, a terrible menace.

White, Em. Lasker to play

Ed. Lasker.
14 .......... B—R6
15 R—Q1 B—Kt5
16 P—R3 .......... 

Now commences a turmoil of attacks and parries.

16 .......... B—R4
17 P—QKt4 B—B2
18 P—B4 Kt×P
19 K—R2 R×R
20 Kt×R Q—K2

Only here I did not terminate the combination as I should have. I played 21 R×B, whereupon a difficult Ending ensued. The appropriate move was

21 Kt(Q1)—B2 R—Q5
22 Q—K3, winning a piece, for if
22 .......... B—Kt3
23 Kt×Kt Q×Kt
24 R—B8ch. K—B2
25 Kt—Kt5ch.

45.—Again, compare with the former drab combinations the following very individual ingenious play by Alekhin:

Black, Dr. Alekhin, to play

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Dr. Tartakower
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1 .......... Q×P
2 R—Kt1 Q×P
3 P×Kt .......... 

This move was not made, but it forms the principal variant of the combination.

3 .......... QR—Q1

Before making this series of moves Black had to take into consideration, besides other minor variations, 4 P×P, R×Q; 5 B×R, P—K7! (so as to reply to 6 Pawn Queens with Pawn Queens), 6 R—K3, Q—Q7 with advantage. Again 4 Q—Kt3, Q×B; 5 R×KP, Q—Kt5; 6 P×P, R—Q7; 7 R—Kt3, Q—Q5ch. followed by 8 .........., R—Kt1 and Black has a fair position. Finally, 4 Q—K4, QR—K1 (not KR—K1 on account of 5 P×P to be followed by Pawns Queens); 5 Q—Q3, R—Q1 and draws.

A combination must be sound. An unsound combination is no combination at all. It is merely an attempt, an error, a failure, a nonentity.

But a combination must not only be correct, it must satisfy other conditions that we shall now discuss. Therefore, besides the art of discovering and creating combinations there is also an art or science of criticism of combinations.
Of several combinations simultaneously existent you have to choose, in the position, the one yielding the greatest advantage; of several Mates you have to select the simplest one because that Mate is least open to error, because unfortunately humanum est errare.

True, one cannot demonstrate that this is simpler than that; one can decide such a question by intuition only. Here the science of combination comes into contact with the science of the beautiful with which we shall deal in another chapter. But let us state it at once, that only an inferior taste could prefer that which is unnecessarily complicated to that which is simple. The healthy mind chooses of two equally suitable moves the one that is more straight forward and less sophisticated.

It is then the function of the critic to give recognition to and to bring into prominence that which is valuable, to correct that which is well meant but weak, to speak with a loud voice against what is pretentious and a sham.

Black, Steinitz, to play

|1 P-Q5 | 2 Kt-Q5ch | 3 KtxB | PxBP |

He should now not have played 4 K-K3? but

|4 Kt-Q7ch | 5 KtxBP | 6 K-K2 |

Best.
Whereupon 6 ........, P-B5 would actually lose, while 6 ........, P x P would just manage to draw. Thus 6 ........, P-B5? 7 K-Q1, K-K4; 8 K-B2, K-B5; 9 K x P, K x P; 10 P-R4, etc. If 8 ........, K-Q5; 9 P-B4, K-K5; 10 K x P, K x P; 11 P-R4, P x P; 12 P-Kt5, K-K4; 13 K x P and wins. Best is 6 ........, P x P; 7 P x P, K-K4; 8 K-Q3, K-B5; 9 K x P, P-Kt4; 10 K-Q4, K x P; 11 K-B5, K x P; 12 K x P and draws.

It is no exaggeration to say that the literature of Chess abounds with faults of the above description.

Schlechter played
1 P x KP
To be sure, if as actually occurred in the game, 1 ........, R x R; 2 P x Kt disarranges the whole King's side. But if the Black Knight gets desperate and commits suicide in a fashion becoming a warrior with
1 ........ Kt x P
what then? Black would have won.

Steinitz

47

Salwe

White, Schlechter, to play

47.—In this position, at St. Petersburg, 1909, Schlechter made a combination that was awarded the brilliancy prize. But the combination is not correct.

48.—Here Tschigorin made the sacrifice 1 Kt x BP and won in a few moves. With one voice the Chess press—newspapers, magazines, books, applauded. Nobody criticised. In fact, the combination was a half-sublime, half-ludicrous error. To win the game 1 P-R5 was amply sufficient. Say 1 ........ B x RP; 2 R x
P, Q－Q₁; 3 Kt－KKt₅, but to elucidate this is certainly unnecessary, since Black virtually fights with a Rook minus and cannot bring it into play before White has inflicted mortal damage. The sacrifice 1 Kt×BP, on the contrary, immediately lets out that Rook and imperils the issue of the game concerning which there should have been no doubt. Let us examine the combination!

1 Kt×BP     K×Kt  
2 P—K6ch.   K×P  
3 Kt—K5     ..........  

Now Steinitz should have posted the Queen on K₁ with the intent of sacrificing it to break the attack; he should not have left square KB₂ unguarded, viz., 3 .........., Q－K₁; 4 R－K₁, K－B₃; 5 P－Kt₄, P－KR₄; 6 P×Kt, Kt×P; 7 Kt－Kt₄ ch., P×Kt; 8 R×Q, QR×R; or 6 B×Ktch., Q×B; 7 P×Kt, QR－K₁; 8 Kt－Kt₄ ch., P×Kt; 9 R×Q, R×R; 10 Q×P, R－R₃. Thus Black could hold out a long time and the final issue, on account of the strength of the Black Queen's side Pawns, would be doubtful.

49.—Black played here 1 .........., Q－K₅? The sequence was 2 Q－O, B－B₃; 3 R×B, P×R; 4 B－B₃, Q－K₄; 5 Kt×Pch. and won. That Black played badly is true: he should have played 1 ...... Q×Rch. But this sacrifice does not lead to a forced win, its issue is problematical; yet for many years one met throughout Chess literature the assertion that this combination would have led to a win. Nobody, indeed, doubted it. I smiled. I showed the right play; but what could I say with my feeble voice to drown the thunder? The analysis given in the Chess literature ran 1 .........., Q×Rch.; 2 Kt×Q, B－B₃;
3 O–O, B–Ktch., followed by 4 ..........., B × Kt. But the law of combination is to ponder all possibilities. Why 3 O–O? Is nothing else possible, not 3 Q–B1, not 3 QKt–Kt5? At last the analysis was rendered correctly in Dr. Tarrasch's Die Moderne Schachpartie. The move 3 Q–B1 would not suffice because after 3 ........ B × Kt; 4 P–Kt5, the threat could very well be parried by 4 ........ Kt–K4 and Black then would win. The correct move is 3 QKt–Kt5. Then Black has nothing better than 3 ........, B × Kt, for after 3 ........, Kt × Kt, the Check 4 Q–B1 would be painful, for 4 ........, K–Kt1 would lead to "Philidor's legacy," 5 Q–B4 ch, and Mates in a few moves. Hence 3 ........, B × Kt; 4 Kt × B, Kt × Kt; 5 K–B2; and the position is about even though still full of problems.

As evident from the history of this combination, the Chess student should not trust an analysis merely because he sees it in print. He must examine, he must do his own thinking and by conscientious work he must form his own judgment.

White, Steinitz, to play

50.—Shall White here play 1 P–Q5? L. Bachmann, the biographer of Steinitz, cites a long analysis which starts out with the judgment "decidedly better (than 1 P–K4, as played by Steinitz) would have been 1 P–Q5." Oh no! Decidedly worse! Black defends as follows

1 P–Q5? Q–K4
2 Kt–B4 Kt–K2
3 K–R2 ........

The reply to 3 Kt–K6 would be 3 ........ R–K1. White looks in vain for moves to continue his attack, because his QP is pinned and his KP is weak. If 3 Q–Q4, Q × Q; 4 P × Q, P × P; 5 Kt × P, Kt–B4 with an advantage sufficient to win.

3 ........ P × P
4 Kt × P Kt–B4

The points of view above indicated are bases for the
understanding and criticism of a combination; they are the elements which the creative faculty needs for healthy development.

A few examples are here given in illustration. It is noteworthy that they are not invented positions, but arise from the struggle of two brains passionately antagonistic to each other and gifted with all the required talent for mastership, battling for the ideals in Chess.

They will be examined and criticised from the points of view we have already enumerated.

51. **Black, Molina, to play.**

[Chess diagram]

**Capablanca**

51.—The White Queen is in a commanding position and must be driven off. The attack by 1 P-K4 is refuted (Capablanca, *My Chess Career*) by 2 Kt-K6 dis.ch., K-B3; 3 P-B4! The right move is

1 P-B4
2 Q-Kt3

The Q is still menacing. Black played, too passively,

2 P-B5

After 3 Q-Kt4, P-K4 could fearlessly be played; hence

3 P×P Kt-B4
4 Q-Kt4 Kt-KR3

For White now to play for a win would be very hazardous. If for example 5 Q-R4, Q-Q7 and the attack has passed to Black.

Capablanca's book has many excellent qualities, but his analysis of the above combination and his judgment thereon are not accurate.

**Silvestre**

52. **White, Caldas Vianna, to play**

[Chess diagram]

**White**

52.—White is in difficulties. A continuation of the attack against the King by Checks or threats of Mate
is not on the board. An exchange of Queens is offered and his Queen has no escape. If the Knight did not block the Rook Q-Q5 ch would at once terminate the game, but there it stands and cannot be removed at once, for the Check with the Knight would open to the Black King a safe square simply by capture of the Knight. One understands the mood in which White resolved to play.

1 Kt—Q6

Now the correct and good play was 1 ......... Q×Q; 2 Kt×Q, B×P; 3 Kt×R, B×R; 4 R—K5, B—Kt5. Probably Black played hastily

1 .........   P×Pch

and now the situation for Black has become perilous.

2 K—R1

Now the exchange of Queens will leave White with a better Ending, 2 ......... Q×Q; 3 Kt×Q, P—B7; 4 Kt×B, R—Q8; 5 R (B5)—B1, whereby Mate is threatened and thus White wins. Black, recognizing that the Ending would be lost, tries to hold the position by obstinate defence.

2 ......... P—KR3
3 Q—Q5 ch K—R2
4 Q—K4 K—Kt1
5 Q—K6 ch K—R2
6 R—B6! .........

which menaces 7 R×Pch.

6 ......... KR—B1
7 Q—B5 ch K—Kt1
8 R×R ch R×R
9 Q×R ch

The Queen cannot be captured because of 10 R—K8 Mate and Black resigns.

Snosko—Borowski

White, Dr. Bernstein, to play

53.—The Black King has an insecure position, but if 1 Q×P ch, K—B1, the King will establish itself on K2 under the protection of his centre Pawns. White, in possession of heavy pieces with which to harass the King and because Black's two Rooks for the moment are unprotected and hampered by the Kt at Q2, embarks upon the following sacrifice:

\[
\begin{array}{ccc}
\text{White} & \text{Black} \\
\hline
\text{Q} & \text{K} \\
\text{K} & \text{Q} \\
\text{R} & \text{R} \\
\text{B} & \text{B} \\
\text{Kt} & \text{Kt} \\
\text{P} & \text{P} \\
\end{array}
\]
1 Kt×P  P×Kt
2 Q×KP ch  K—R1

The King is driven into the corner because the Queen otherwise would Check and simultaneously attack one of the unprotected Rooks.

3 Q—K7  Q—Kt1
4 R×P ch  Q×R
5 Q×R ch  Kt—B1
6 Q×Kt ch and wins.

54

v. Bardeleben

White, Steinitz, to play

54.—The Black King is exposed, the K.KtP a possible target, the Black Queen unprotected, the Knight in the line dominated by White. However, no temporizing would do, because Black threatens exchanges. If White evades them with 1 QR—Q1, so R—B3, forcing retreats; hence, this is the moment to seek the combination. Hic Rhodus, hic salta!

The beginning of the attack is indicated. There is a move threatening Mate in two and putting the Black Queen in jeopardy at the same time, unquestionably a powerful move.

1 Q—Kt4  P—KKt3
2 Kt—Kt5 ch  K—K1

So far, so good. Now let us investigate the functions. Of course, Black's Rooks are desperately anxious to be getting into action. The King has to guard the Queen, the Queen has to guard the KR. These two pieces besides have to guard the Knight. Are they not overburdened? Let us see!

3 R×Kt ch

Indeed they are. If the King captures, it becomes immediately a target for 4 R—K1 ch and, being hampered by its function, is soon driven into a desperate position as follows: 3 ........ K×R; 4 R—K1 ch, K—Q3 (or 4 ..........., K—Q1; 5 Kt—K6 ch. and wins the Queen); 5 Q—Kt4 ch, K—B2 (or R—B4; 6 R—K6 ch); 6 Kt—K6 ch, K—Kt1; 7 Q—B4 ch and wins. In this emergency Black bethinks himself to threaten a Mate with his Rook.

3 ........  K—B1
4 R—B7 ch  K—Kt1
5 R—Kt7 ch ........
The Rook is immune because Black cannot suffer his Queen to be captured with Check.

5 ........... K—R₁
6 R × Pch.   K—K₁₁
7 R—Kt₇ ch   K—R₁
8 Q—R₄ ch    ........

and White Mates in eight more moves.

8 ........... K×R
9 Q—R₇ ch    K—B₁₁
10 Q—R₈ ch   K—K₂₂
11 Q—Kt₇ ch  K—K₁₁
12 Q—Kt₈ ch  K—K₂₂
13 Q—B₇ ch   K—Q₁₁
or K—Q₃; 14 Q×BP ch.
14 Q—B₈ ch   Q—K₁₁
15 Kt—B₇ ch  K—Q₂₂
16 Q—Q₆ Mate

Black has at his command. Well, let us try them.

1 ........... R—R₈ ch
2 Kt × R     B—R₇ ch
3 K × B      R—R₁ ch
4 K—Kt₃
(or 4 K—Kt₁, R × Kt Mate)
4 ........... Kt—B₄ ch
5 K—B₄       R—R₅
               Mate

Truly, the combination succeeds. And it was easy as it was based only on one motif and containing only two variants (not counting the useless interposing of the White Bishop). It is surprising that this forced Mate should have escaped Tschigorin.

Harmonist  56

Black, Tschigorin, to play

White, Schiffer, to play

55.—The White King stands immobile and strongly under the pressure of two Rooks and two Bishops. The situation calls for an investigation of all direct attacks employing the most forceful moves that
guarded by Black’s two most valuable pieces, King and Queen.

1 R—K8 R × R
2 B × P ch K—R1

Otherwise, if 2 ........., K—B1, the King would be driven into the open by 3 Kt × Pch.

3 B × R Kt—K7 ch

That is all very well, but the Black King is immobile and under pressure.

4 K—R1 Kt × R
5 Kt—B7 ch K—Kt1
6 Kt—R6 ch K—B1
7 Q—Kt8 ch K—K2
8 B × Kt P × B
9 Q × P ch K—Q1
10 Q—B8 ch K—Q2

Now the King is an obstruction and therefore left where it is. White uses this moment for bringing up his reserves.

11 Kt—K4 Q—Q1
12 Q—Q6 ch K—K1
13 Kt—B6 ch Resigns

57. — Can White play 1 P × Kt? To be sure, if 1 ........., B × P; 2 Kt × B, R × Q; 3 KR × R, P × Kt; 4 P—B5, R—Kt1; 5 QR—Kt1 and Mate follows. But the situation is complicated by counter-attack. How can 1 ........., R—R3 be met? The threatened mate would force White to play 2 B—R5 and 3 R—K1 unless the Bishop can get to B3 in time and the blocking of KR be got out of the way. At least one of these aims must be attained with a Check or else the defence will be insufficient. These are the main considerations whence the following play is evolved:

1 P × Kt R—R3

Now not 2 P × B ch, R × P; 3 B—R5, R × B; 4 R—K1, Q × RP ch; 5 K—B1, Q—R8 ch; 6 K—K2, Q—K5 ch; etc.

2 P × P ch K—Kt1

or 2 ........., K × P; 3 B—B3 ch, with an easy defence.

3 Kt—B6 ch K × P
4 Kt × R ch K—B1
5 Q × B ch K × Q
6 KR—Q1 ch. K moves

7 B—B3 and wins by superiority of material force.

Dr. G. Flüe
Black, Mieses, to play

58. — The White Queen must guard the Check Q–K6 which would lead to a Mate in two. Hence

1. ........  R–Kt6
2. Q×R      B–R5

and wins

59. Black, W. Cohn, to play

Przepliorka

59. — The position of the White King is weak. The RP is guarded only by the King, the KtP by that RP, the square KKt2 belongs to Black, KB2 is defended only by the King. The White Queen guards nothing essential, obviously it should stand on Q4. The moment is precious and White must not be given time to play Q–Q4 or R–Q2, which would drive off the Black force or strengthen the weak points.

1. ........  R×RP  
2. K×R      R–B3

White resigns for the Queen cannot guard KKt3 nor KR6 and the threatened disaster can no more be warded off.

Forgacs

White, v. Freymann, to play

60. — The QP guards Black against B–B4, which would be a catastrophe. It also has to guard the point K5. That is too much.

1. Kt–K4 ........

which threatens powerfully 2 Kt–Q6ch. If 1 ........ K×R; 2 Kt–Kt5 Mates.
61.—Black obviously threatens $R \times Kt$. White defends by counter-attack and wins.

1 $R-B1$ $R \times Kt$

Better would have been 1 $\ldots \ldots$, $K-Kt1$; 2 $R-B5$, $Q-B5$; 3 $P-Q5$, $R \times Kt$; 4 $Q-B1$, $R-K5$.

2 $R \times B$ ch $P \times R$
3 $Q-B1$ ! $R \times P$

Also after 3 $\ldots \ldots$ $R-K4$; 4 $Q \times P$ ch, $K-Kt1$; $P \times R$, $Q \times P$; 6 $R-B1$ White has an excellent position.

4 $P \times R$ $R-Q2$
5 $Q \times P$ ch $K-Q1$

6 $R-B4$ and won the Ending.

62.—The Black King attacks the weak spot. The White KtP has to guard the RP, the BP has to guard both KP and KtP, the KP has to stop P-K6, which would lead to the win of the KtP and the RP. Therefore, P-B5 is suggested.

But when should this be done? Now, because if Black allows White time to play K-B1 he would improve his position, not impair it.

1 $\ldots \ldots$ $P-B5$
2 KtP $\times P$

or 2 KP $\times P$, P-K6; 3 P $\times P$; K $\times KP$ and afterward by K-K5 and K-K6 win all the other Pawns.

2 $\ldots \ldots$ $K-Kt5$
3 K-K2

When will be the right moment to capture the helpless RP? After White’s King has left its favourable
position where he supports the advance P-B3, which would yield him a Passed Pawn.

3 ...........  P—R4
4 K—B1

If 4 P—B3 ch, P x P ch; 5 K—B2 Black has still a move in reserve, P—Kt3, and thus holds his BP.

4 ...........  K x P
5 K—Kt2  K—Kt5
6 K—R2  K—B6
7 K—Kt1  P—R5
8 K—B1  P—R6

and wins all White's Pawns in exchange for his RP.

The Rook on Q4 has to attack the KBP and to attack the Black King, eventually to pin the Bishop. It is noteworthy that the Black King has no way to get into action because the White Pawns hinder it and the White Rook menaces it.

White will ward off the threat of B—R6 by an inactive piece. Not 1 R—KR4?, P—K7; 2 R—K1, R—Q1! but

1 P—Kt4 ...........

Now Black is obliged to concentrate his effort on getting that obstruction out of the way.

1 ...........  P—K7
2 R—K1  R—R5
3 R—KB4 ...........

If now 3 ........... B x P; 4 R—B8 ch, B—B1; 5 R x BP, and Black has no attack left.

3 ...........  R x P
4 R x R ...........

not 4 R x BP??, R—Kt8ch.

4 ...........  B x R
5 K x P  B—B4
6 K—Kt3  B—K5
7 R—KR1

It is hard to defend the Black King.

7 ...........  K—B1
8 P—B6  P x P
9 QP x P  K—Q1
10 K—B4  B—Q4
11 K—K5  B x KP
12 K—B6  B—Kt1

White, Mackenzie, to play and win

63.—To sum up the functions and intentions as clearly indicated by the position. The White King must block the KRP, the Rook on B1 must stop the KP and guard the first rank. It is exposed to B—R6 which at the same time would threaten Mate.
64.—The White BP has the function of guarding K5 and thus preventing Kt-K4.

\[1 \text{ P-Kt4}\]

If now 2 P×P, Kt-K4;

\[3 \text{ B-B5, R-Q8; or if 3 KR-B1, R-Q7.}\]

\[2 \text{ Q-R2 P×P}\]

\[3 \text{ R-K2 Q-Kt3}\]

\[4 \text{ Q-B2 K-R2}\]

\[5 \text{ Q-B3 R-KKt1}\]

\[6 \text{ K-R1 Q-R4}\]

\[7 \text{ R-Q2 P×P}\]

with an easy win.

65

*Black, Spielmann, to play*

64

*Black, Em. Lasker, to play*

65.—The threat R-B8 ch is guarded by Rook and Bishop. The double guard is needed because also the Black Rooks are doubled. The very same pieces guard the KP. This suggests the question whether B×P would be effective. The move threatens mate and
therefore indirectly guards the Queen. The formidable posted Bishop would have to be captured and the way to R—B8 ch opened. The question is only whether the sacrifice would drive the White King into such difficulties as would be considered by Black sufficient compensation for the sacrificed material. If 2 B×B, R—B8 ch; 3 R×R, R×R ch; 4 K—Kt2, R—Kt8 ch; 5 K—B3, Q—R4 ch; 6 K—K3, Q×P the White KtP will fall and Black will surely have compensation. But there is another variation, 2 R×B which appears more promising. This line of play was actually adopted. Its course was as follows:

<table>
<thead>
<tr>
<th>Move</th>
<th>Move</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B×P</td>
</tr>
<tr>
<td>2</td>
<td>R×B</td>
</tr>
<tr>
<td>3</td>
<td>R×B</td>
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<td>4</td>
<td>Q—B7 ch</td>
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<td>5</td>
<td>R—KR8</td>
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<td>6</td>
<td>Q×RPch</td>
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<tr>
<td>7</td>
<td>Q—R4 ch</td>
</tr>
<tr>
<td>8</td>
<td>Q—R3 ch</td>
</tr>
<tr>
<td>9</td>
<td>P—Kt4</td>
</tr>
</tbody>
</table>

The King is made immobile. White had to play R×P and is lost after eight moves.

The “Zugzwang” and the Stalemate

There are combinations not subject to the foregoing motifs which play an equally prominent part in all contests of Life. They none the less are combinations, in that they are brought about by the faculty of the mind to combine various concepts and of thinking logically and towards a logical purpose. But they differ from the combinations studied above inasmuch as they are not emanations of the power of the pieces but rather of the subtleties of reasoning. They have something mathematical, something of scholastic finesse. They never speak with the voice of thunder, they reflect the despair of a proud and heroic heart battling against titanic forces. Their triumph is the triumph of a tricky lawyer who has discerned a loophole in the wording of a law. Man has erred in framing the law—the moral and social intent of Law is defeated by an ambiguity of language, by the inappropriateness of an arbitrary expression—the logical mind gains an advantage over the heroic mind and exalts.
Of this nature are combinations based on the motifs of Zugzwang and stalemate. According to the rules of play, one cannot waive the right of moving. You may waive rights in Life, but not in play. The right to move may become very irksome—you have attained an excellent, an unimprovable position; you want to stay there, but the wording of the rule forces you to make some change. Your position is such that any change is undesirable, yet you must consent to it. Thereby your position becomes inferior, you lose ground, you lose the game.

The obligation to move, which is the same as the right to move, has no name in English. It is usually called by the German name of Zugzwang. There is nothing that exactly corresponds to it in real Life.

It is very much the same with the Stalemate. Possibly the idea of sanctuary, where a criminal would find protection as long as he clung to it, has a remote likeness to the idea of Stalemate. All in all, combinations based upon these motifs, though subtle and sharp, require no boldness, no will-power, but merely ingenuity.

1.—This Elementary Ending illustrates both motifs in their simplest form. If Black is to move, White wins by Zugzwang. 1 \( \ldots \ldots . \) K-Q1; 2 P-Q7 Black cannot be driven off by force, but he must move. 2 \( \ldots \ldots . \) K-B2, 3 K-K7, and now force wins. If White to move, the Zugzwang is obviated by the Stalemate. 1 P-Q7 ch, K-Q1; 2 K-Q6, Stalemate.

Black to play and draw

2.—This is the final stage of a study by Tiroitzki. With 1 \( \ldots \ldots . \) K-B8 Black keeps the QP mobile, and
if 2 Q x P Black is Stalemated. With this joke Black snaps his fingers at the White Queen made powerless by the wording of a rule.

The Zugzwang occurs almost exclusively in endings where few forces are left on the board, mostly in endings of King and Pawns against King and Pawns. The Pawns, not being able to repeat moves, are usually blocked and then it is the King which has to bear the burden of the Zugzwang. In the struggle of the Kings under the Zugzwang, geometrical conditions play an important part, such as the Opposition and the "triangle." Sometimes also the mathematical idea of correspondence or function is implied.

These endings are therefore no trial of combative energy, but of mathematical reasoning, of the faculty for calculation.

3. Here both Zugzwang and Stalemate are the leading motifs. The Black King must play neither to K1 nor K2 because of P-B6. Its field is restricted to B3, Q1 and B1. White can defend his BP from Q5, Q4, B4. The mobility of White is greater than that of Black and in the play for Zugzwang he has therefore the advantage. He utilizes the "triangle" Q4, Q5, K5 for the purpose of losing a move.

1 K-K5, K-B3
2 K-Q4, K-Q2

If 2 .......... K-Kt4; 3 K-Q5 and White soon attacks the KtP or pushes P-B6 and wins.

3 K-Q5 ..........

Now White has lost a move and Black under the pressure of Zugzwang and unable to play K-K2 must give way.

3 .......... K-B1
4 K-K6 K-Q1
5 K-Q6 K-B1
6 K-K7 K-Kt1
7 K-Q7 K-R1

Now not 8 K-B7 on account of Stalemate, but

8 P-B6 P x P

9 K-B7 and Queens his Pawn.

The idea of the "triangle" is here made manifest. The King, dominat-
ing a "triangle," can make three moves to return to his original post; the King, not so favoured, uses for the same purpose two or four or six, in short, an even, never an odd, number of moves. Thus the King in the "triangle" can always lose a move and place the opponent under Zugzwang.

4

By Weenink

White to play and win

4.—The White KtP is exposed, yet the White King desires to march to QKt5 in order to win the Pawn there. Hence, White must force the exchange of his weak Pawn for the strong BP.

1 K—K4 K—Kt5

But now Black has the Opposition. If 2 K—K5, K—Kt4, White can make no headway. Consequently, White must somehow contrive to lose a move.

2 K—Q5 K—R4 or 2 ....... K—Kt6; 3 K—K5, K—Kt5; 4 K—B6, etc. Or again, 2 ....... K—B4; 3 K—Q4, K—Kt5; 4 K—K4, and the end is attained.

3 K—B6!

Now 3 ....... K—Kt3 would hold the Opposition, but that is useless because of 4 K×P, whereupon the White King would have time enough to return for the capture of the BP.

3 ......... K—Kt4
4 K—B5 K—R5
5 K—Q4 K—Kt5
6 K—K4 K—Kt4
7 K—K5 K—Kt5
8 K—B6 K—Kt6
9 K—B5

The exchange of Pawns now being forced, White wins without trouble.

White to play and win

Black to play and draw

5.—Here the central squares correspond to each other as follows. Whenever the White King stands on B4 the Black King must
be on QB3 so as to avert both K-Kt5 and K-Q5. Whenever the White King comes to K4, the Black King must counter by K-K3 in order to defend both his Pawns. To the point Q4 corresponds Q3. After having established the correspondence thus far, we may easily continue it further. If the White King enters upon the Q3 ready to go to either B4, Q4, or K4, the Black King must be ready to go to QB3, Q3 or K3 and therefore occupy Q2. Analogously in correspondence are the points QB3 and QB2, K3 and K2, QB2 and Qb1, Q2 and Q1, K2 and K1. Consequently, White, having the move, wins by 1 K-Q2, and Black having the move draws by 1 ........ K-K1. The mode of winning is here indicated: 1 K-Q2, K-B1; 2 K-K3, since K2 is inaccessible to Black. 2 ........ K-Q2; 3 K-Q3, K-Q3; 4 K-Q4 and has the Opposition and thus forces the fifth row and wins. If, however, Black to move, he plays 1 ........ K-K1 and wherever White may move, Black enters the corresponding square; and since this rule can be followed forever, White is forever unable to enter the fifth row.

White, Schelfhout, to play
White to win

6.—In the diagonal from KR1 to QR8 the White Bishop has three squares of mobility, whereas the Black Bishop guarding the QBP has only two squares at its disposal. White has to lose a move, for if Black to move, he loses either the KRP or the QBP with immediately fatal results, as is readily seen. To lose the move is a simple matter as it was in the case of the "triangle."

1 B-R1 B-Q2
2 B-Kt2 B-K1
or 2 ........ K-Kt3; 3 B-B3 wins the RP and forces an entrance for the White King.

3 B-B3 B-Q2

With 3 ........ B-B2, the valuable BP is lost. 4 B×BP, B×P; 5 B-K8, B-Kt6; 6 P-B6, B×P; 7 P-B7.
LASKER'S MANUAL OF CHESS 155

4 B × RP  B—B₁
5 B—K₈  B—Kt₂
6 B—Q₇  K—Kt₃
7 K—Kt₃  K—B₃
8 K—B₃  K—Kt₃
9 K—K₃  K—B₃
10 K—Q₄  B—R₁
11 B—B₈  ..........  

Zugzwang has hampered Black all along and now Zugzwang forces him to resign.

7 By Em. Lasker after an idea of v. Gottschall

White to play and draw

7.—The Black Queen is pinned. Can White force Stalemate or keep the Queen pinned indefinitely? That is the idea of a study by von Gottschall which, if I remember rightly, had the following form: White—King on QKt₁, Queen on QB₂, Pawn on KR₄; Black—King on KR₂, Queen on K Kt₃, Pawns on QB₆, K Kt₂, KR₄ and the solution 1 K—R₁. In my modified form 1 K—R₁ would not work because of 1  .........., P—R₃ and White in Zugzwang must abandon the pin. The solution is 1 K—R₃  P—R₃
2 Q—Kt₁
and White maintains the pin. Of course, if 2  .........., K—R₃; 3 Q—B₁ ch., K—R₂; 4 Q—B₂.

By Troitski     8

White to play and win

8. The motif of Zugzwang is here finely executed. First the Black King is impeded in its mobility then the Bishop, and finally a catastrophe is brought about.

1 K—R₆  K—R₁
2 Kt—R₄  ..........  

If now 2  .......... B—Kt₁ ; 3 Kt—Kt₆ Mates. The Black Bishop is thus forced to remain on its exposed post.

2  ..........  K—Kt₁

Now the Knight can improve its position without losing its hold upon the precious square K Kt₆.
3 Kt—B3 K—R1
4 Kt—K5 K—Kt1
5 Kt—B6 K—R1
6 Kt—K7, the catastrophe.

The Promotion of the Pawn

Far more natural than the motif of Zugzwang or Stalemate, is that of the promotion of a Passed Pawn on reaching the 8th rank. The Pawn has succeeded to the extreme of its possibilities until at its death it is rewarded with a new life—thus a Buddhist might put it—or, as we Westerners say, it is promoted to higher rank on account of the efficiency it has shown.

The promotion of the Pawn is the final stage of a slow process which runs through three phases.

1. The first phase consists in obtaining a "Passed" Pawn by getting the opposing Pawn out of the way by capture or by forcing it to capture a piece or a Pawn.

2. The second phase consists in the advance of the Pawn in spite of the resistance of the enemy.

3. The last phase is the conquest of the square of promotion either by advancing or by capturing on the last rank.

**Black to play, White wins**

9.—White threatens 1 R—R8 guarding the Pawn by geometrical motif. Black is helpless, since the King, for fear of Check, cannot enter the third rank.

**Black, S. Bergh, to play**

Dr. Lindehn

10.—

| 1       | Q—B8 ch |
| 2 Q × Q | P—K7 ch |
| 3 Kt—B2 | P × Q = Qch. |

and wins
11. — \textit{White} wins by means of his Passed Pawn, which is able to advance to the seventh rank with discovered check and therefore virtually is already on the seventh rank.

\begin{align*}
1 \text{Q} & \text{K8} \quad \text{K} \text{R2} \\
2 \text{P} & \text{B7} \quad \text{and wins}
\end{align*}

12. — \textit{Dr. Tarrasch}

13. — The White King or Rook has the function of guarding the BP. The White Rook must stay on the QKt file to stop Black’s KtP. The combination consists of over burdening the King as well as Rook and so getting the BP out of the way.

\begin{align*}
1 \text{P} \text{R4ch}. \\
2 \text{K} \times \text{P}
\end{align*}
The Pawn unless captured, would become dangerous.

2  \( \ldots \ldots \)  P—R4

If the King returns, 3 \( \ldots \ldots \), R—Q5ch., and 4 \( \ldots \ldots \), R—QKt5 obstructs the White Rook and Queens the Pawn.

3 P—R3  R—K7

White is in Zugzwang. The Rook cannot move without losing the BP, the King cannot go to R6 because of the Checkmate by R—R7, it cannot return on account of Rook Checking on fifth row, as, for instance,

4 K—Kt4  R—K5 ch
5 K moves  R—QKt5

and Queens the Pawn and wins.

14—In spite of the simplicity of the position a variety of motifs comes here into play. Firstly, the Passed Pawn. Black being unable to stop it on his first rank (1 \( \ldots \ldots \) R—R1; 2 R—R8 wins at once) must stop it from the Kt’s file. Unfortunately, the King is on that file, so that only one square is open to the Black Rook on that line, K.Kt3.

1 \( \ldots \ldots \)  R—R3 ch

Now White cannot win by 2 K—B7, R—KKt3, nor by 2 K—K7, R—R2ch, because the White King cannot escape the Checks of the Rook. But where does White move? Remember that after Black will have played R—KKt3 neither the White Rook nor the Pawn can move and that Black is in a similar predicament. Therefore White utilizes Zugzwang.

2 K—Q5  R—KKt3
3 K—K5  K—Kt5

Forced by Zugzwang, now the Black King and Pawn are sufficiently distant from each other to enable White to make use of the geometrical motif.

4 R—R1  K—B6
5 R—B1 ch  K—K6
6 R—B7

From Chess Player’s Chronicle

Black to play, White wins
soon to be followed by K-B5, K-B6, and then White wins easily.

15. — The Black Pawn cannot gain its square of promotion, but White can keep the Bishop from bothering the White Pawn. To that end the Bishop must be kept from the diagonal dominating KR8 within the two moves that the Pawn needs for Queening. Naturally, Kt-K2 is not so strong as Kt-K6, where the Knight threatens two Checks.

1 Kt--K6

If 1 ....... , B--K8 or B--R5; 2 Kt--B5ch., King moves; 3 Kt--K4 successfully shuts the Bishop out. And if 1 ....... , B--Kt6; 2 Kt--Q4ch., King moves; 3 Kt--B3 is similarly effective.

16. — Here the Passed Pawns play the capital part. The BP is menacing, the Knight can stop it but only by the aid of a Check which speeds the Knight on. Then the Black King will hurry to support and the White King is far from action. This the setting of the drama. How very balanced the situation is becomes evident from the analysis of the tempting 1 Kt--K5. The reply is 1 ......... , K--Kt4; 2 Kt x P, K--B5; 3 P--K4, P--R4: 4 K--Kt2, P--R5; 5 K--B2, P--R6: 6 K--Q2, P--R7: 7 Kt x P, K--Q5 and Draws. The right line of play is:

1 Kt--Q6 P--B7
2 Kt--B4 ch K--Kt4
3 Kt--Q2

Since now 4 K--Kt3 is threatened, which would keep off the Black King,
Black must get his King into action at once.

3 ........ P Queens
4 Kt × Q K—B5
5 K—Kt2 K—Q6
6 K—B1 K—K7

This is a bitter necessity, since by K—Q1, and K1 and B2, etc., White would otherwise build up a firm position.

7 P—K4 K × Kt

If now the White Pawn marches, the Black Pawn does so likewise, gets to R7, and there according to a well-known elementary Ending the P, supported by its King, makes a Draw against the Queen by Stalemate. But White makes use of the great distance between the Black King and Pawn by menacing that Pawn first and thus approaching with his King.

8 K—Q2 P—R4
9 K—K3 K—Kt7
or else the Black Pawn would be stopped.

10 P—K5 P—R5
11 P—K6 P—R6
12 P—K7 P—R7
13 P Queens P Queens

Now the White King is near enough to carry through a victorious attack.

14 Q—Kt6 ch K—R6
15 Q—R5 ch K—Kt7
16 Q—Kt4 ch K—R7
17 K—B2 and wins.
5 \ldots \ldots \quad R \times R
6 \quad Q \times R \quad R \times Kt
7 \quad Q-\text{QB}1 \quad R \times P
8 \quad K-\text{Kt}2 \quad \ldots \ldots

To give a series of Checks would be useless, since Black can play so that the series terminates.

8 \ldots \ldots \quad R-\text{QB}6
9 \quad Q-\text{QR}1 \quad R-\text{B}7\text{ ch}
10 \quad K-\text{B}3 \quad P-\text{Q}6
11 \quad Q-\text{Q}1 \quad R-\text{QKt}7
12 \quad Q-\text{R}4 \quad P-\text{Q}7

Now the QP Queeens, followed by R-\text{Kt}8, is the threat, and White resigns.

\textit{By R. Reti}

18. \textit{Black, Marshall, to play and win}

19. \textit{Most remarkably White can here utilize the nearly helpless BP to aid his King in winning two important moves.}

1. K-\text{Kt}7 \quad P-\text{R}5
2. K-\text{B}6 \quad \ldots \ldots

Now 3 K-K6 threatens to give life to the White Pawn.

2 \ldots \ldots \quad K-\text{Kt}6
3 \quad K-\text{K}5 \quad \ldots \ldots

and threatens again by K-\text{Q}6 to give life to the White Pawn.
An old method of breaking through

White to play and win

20.—The White array of Pawns is able to obtain by force a Passed Pawn in breaking through the opposing array.

1 P—Kt6 BP×P
2 P—R6 P×RP
3 P—B6

Of course, if 1 ........ RP×P; 2 P—B6, P×BP; 3 P—R6.

21. — Here Dr. Tarrasch could have won by making a combination the motif of which is to break through with his Pawns. He tried it but missed the right continuation.

1 P—Kt5 ........

I moved here 1 ........, R—KB2, whereupon 2 R—R3 would have won, but White answered 2 KtP×P and the game ended in a Draw.

1 ............ BP×P
2 P—B6 R—KB2
3 B—Q4 R—Q2
4 R—K3! ........

If now 4 ........ R×B; 5 P—B7, R—Q1; 6 R×B, R—KB1; 7 R—K7 ch, K×P; 8 K—Kt4, K—B3; 9 K×P, K—Q3; 10 K—B6 wins.

4 ............ B—B4 (or Variation A)

5 R—K7 R×R
6 P×R B—Q2
7 K—B3 K—B3
8 K—K4 K—Q3
9 B—B5 ch K—B3
10 K—K5 and wins

Variation A.

4 ............ B—B3
5 R—K7 R×R
6 P×R K—B1
7 K—Kt4 K—Q2
8 B—B6 K—K1
9 K×P K—B2
10 K—B4 K—K1
11 K—K5 K—Q2
12 B—Kt5 B—Kt2
13 K—B6 B—Q4
or 13 ......., K–K1; 14 K
–K6.
14 P–Kt7 B×P
15 K–B7 and wins

Janowski

White, Em. Lasker, to play

22.—The task for White is evidently to obtain a Passed Pawn on the King's side. Black cannot attempt to counter-balance this by obtaining a Passed Pawn on the Queen's side on account of his Doubled Pawn, unless he achieves that end by bringing up his pieces to make an attack against the White Queen's side Pawns.

White has to begin the attack with an apparently paradoxical move. The ordinary method of procedure would be to advance first of all the Pawn that has no vis-à-vis. The KP is half passed; if it can get the KBP out of the way it will have reached the goal of becoming a Passed Pawn. But the natural move 1 P–K5 would be bad for the Bishop, the Bishop would be shut out of action by its own Pawns. The move P–K5 may follow later on, since the Bishop can give it support.

1 P–B5 P–KB3

Dr. Tarrasch (Die Moderne Schachpartie) blames this move for all the trouble that ensues, and he may be right in so far as the move is made by Black too readily but he is certainly wrong in thinking that Black may do without this move. True, Black can fight for the square K4 with his pieces alone, viz., 1 ........... Kt–B3;
2 B–B4, R–K2; 3 R–K3, KR–K1; 4 P–Kt4. White will threaten to force P–K5 by R(Q1)–K1 and thereby cause Black to play Kt–K4 ch, B×Kt, R×B, K–B4. In the long run Black will be unable to guard the point K4 without P–KB3 which permits the attack P–Kt5.

2 P–Kt4 R–K2
3 B–B4 KR–K1
4 R–K3 Kt–B3
5 P–Kt5 ...........

After 5 P×P; 6 B×Kt P

White will be able at length to conquer the square K5

5 ........... Kt–R4
6 P–KR4 Kt–B5
7 R–K2 R–B2
8 R–KKt1 K–Q2
9 P–R5 Kt–Q3
10 P–R6 ...........
If now 10 \( \text{P} \times \text{RP} \); 11 \( \text{P} \times \text{BP} \) obtaining two formidable Passed Pawns.

10 \( \text{BP} \times \text{P} \)
11 \( \text{R} \times \text{P} \) \( \text{P} - \text{Kt}3 \)
12 \( \text{P} \times \text{P} \) \( \text{P} \times \text{P} \)
13 \( \text{R} \times \text{KtP} \) \( \text{KR} - \text{B}1 \)
14 \( \text{R} - \text{Kt}7 \) \( \text{R} \times \text{R} \)

15 \( \text{P} \times \text{R} \) and won easily.

These instances will suffice as a beginning. It would be easy enough to increase their number. But it is not the multitude of examples that is instructive, for the multitude is confusing; it is the method which carries value as instruction, and the method has been sufficiently illustrated above to be thoroughly intelligible. The reader must now work by himself so that he may acquire the ability to apply the method however the circumstances may vary in detail.

On Made-Up Combinations and on Combinations Arising in the Course of a hard-fought Game.

To construct positions according to the motifs discussed above and thus to invent surprising combinations is as easy as telling a fairy tale. The reader may do so for practice, but is earnestly advised to do only a little of it. A method commonly followed with this end in view is to construct the final position which has some very surprising feature and then to lead up to it by a forced move and again to lead up to that position and so, always going backward a move to arrive at a position where the fundamental idea is fairly hidden. Thus many combinations have been composed from time immemorial. Again, you may take up a combination that arose in actual play get rid of non-essentials and thus refine it. This method is superior. But there are masters in the art of composing combinations who follow their own methods and who, perhaps, work with no method relying only upon their fertility of invention. Of this art and its strong æsthetic impression, more in another chapter. For the moment may it suffice to say that artistic combinations, the solution of which is often concealed as deeply as human wit can hide itself, have been published in immense numbers and have given pleasure to millions. But for all that, it is only the hard-fought game which produces the profoundest and most precious ideas,
just as Nature, not the artist, creates the most wonderful works, just so again as the precious metal is not discovered in the retort of the alchemist but in Nature’s own recesses: in the mountains and in the rivers.

Not too completely, therefore, must the adept of Chess give himself over to the charms of constructed combinations. Rather should he strive to trace and to master the combination in actual over-the-board play. But to this end, beside a knowledge of the motifs entering into a combination, he will have need also of another method of investigation, and this other method appears to be foreign to combination at first sight, even antagonistic to it. Like most first impressions this is deceptive. Before proceeding to explain this other method of investigation, which is done in the following chapters, let us unmask the reason for this false impression. With such a multitude of resources at his command, many of them of a spectacular nature, the learner is at first disappointed to find that manoeuvres of this kind are not always occurring. He loves to believe that truth is beautiful and the beautiful true. For no other cause than lack of experience he fails to recognise the truth and consequently the beauty of the efforts of the Chess master. But if he courageously follows our counsel—that he should serve his apprenticeship with the live contest he will assuredly become awakened to a beauty that he had not known before and the charm of which will fail him no more.
FOURTH BOOK

POSITION PLAY

Whereas by combination values are transformed, they are proved and confirmed by "position play." Thus, position play is antagonistic to combination, as becomes evident when a "combinative player" meets with his counterpart, the "position player." The two often are wholly different in make-up and constitution. The combinative player an adventurer, speculator, gambler, the position-player believing in rigid dogma, happy only in a firm position, afraid of all dangers, parsimonious with all he holds, even with the minute values; the former perhaps careless of detail and large visioned, the latter penny wise and pound foolish. The combinative player calls the position-player Philistine, pedant, woodshiffer; the position-player replies with invectives such as romancer, dreamer, presumptuous idealist. One meets with pronounced types of the two kinds and they poke fun at one another. Thus the following story is told of an onlooker at a game. He was a combinative-player. Suddenly he interrupted the players: "I see a magnificent combination, a sacrifice of the Queen," he excitedly called to him who was to move. "If your opponent then takes the Pawn, he is Mated, and if he goes out of Check, he is Mated in two." "Well," replied the player, "but the principal question is: what am I to do if he captures the Queen?" "That is the only variation," replied the combinative player "which I have not yet looked into."

However obviously the majority of Chess-players may be divided into two big classes of combination- and position-players, in the Chess-master this antagonism is transformed into a harmony. In him combination play is completed by position play. By combination the master aims to show up and to defeat the false values, the true values shall guide him in his position play, which in turn shall bring those values to honour. The master is like
a man in a learned dispute who knows sophistry but does not make use of it, except for the purpose of exposing the sly subtleties of an artful opponent who disputes a true, sound, vigorous thesis with mere trickery.

The Plan

The thought which gives life a combination, is called the idea, the thought behind position play is called the plan. The idea has a point which surprises, which changes at one blow the state of affairs; the plan has breadth and depth which are imposing and which, by slow, methodical building, give a structure to the position.

The methods followed in the analysis of a given position by combination and by the creation of plans are differentiated by the direction of the underlying thought. The combination-player thinks forward: he starts from the given position and tries the forceful moves in his mind; the position-player thinks backward: he conceives a position to be arrived at and works toward that position of which he is more conscious than the one on the board. He sees successive stages of the position aimed at and he visualises the stage in a reverse order. If one position, according to his plan, is to follow another he sees the one that is to follow first and he deduces, as it were, the anterior position from it.

In looking for a combination the given position is the essential thing, in the conceiving of plans the intended position is the root of my thinking. When following the former process I seek to find out whether among the positions that I can derive from the present position by a succession of forceful moves I may not be able to detect one desirable to me and to envisage it; with the latter process I hope to be able to attain to a position that I have in mind and try to find out whether ways leading up to that conceived position may not start from the given position. Can I, by method, by systematic procedure, start my antagonist on the way to the position I aim at? This is the question uppermost in the mind of the position-player, and this is the essence of plan making.

When looking at the results of analysis, it is true, I cannot determine by logical deduction through which particular process of
thought the result has been arrived at. But to this end, though logic fails me, psychology will aid me. A spirit with a large and roomy brain who without error could keep in mind millions of variations would have no need of planning. Frail, weak man can clearly keep in mind only half a dozen variations since he has but little time to spare for Chess. And if he by chance had more time for it and in addition had genius for the game, to see through hundreds of variations would turn his brain. His reason was not made to be a substitute for a printed table. His mind has a marvellous faculty which enables him to conceive deep and far-sighted plans without being subject to the necessity of examining every possibility. From the psychology of frail man I can decide whether this move belongs to a combination; that one to a plan.

There are simple positions by the analysis of which one can practise combining and planning at the same time. One can understand such positions either way, and to do this is pleasurable. But let it be said at once that the method of planning has not been made for what is simple but only for what is complicated, immense, infinite. True, complication is merely relative; to a mathematician, for instance, the complex movements of the planets round the sun are very much simpler than the sequence of prime numbers. For all that, every spirit, however great or small, in combat with what to him is complicated has need of this admirable faculty of conceiving plans with which Nature has provided him.

For the Chess-player the importance of planning is sufficiently manifest and is now-a-days acknowledged. So says Nimzowitch (My System, 1929, page 33)—“Settle on your objective is the rule... Aimlessly to drift from one to another, this will expose you to a strategical disgrace.”

The plan shall provide for long and manifold series of moves and conduct to a desirable end. In this the plan is different from a combination. Some combinations of artificial positions are long and complicated it is true, but they can be registered in a few lines or, at the utmost, in several pages, in a contest of two well matched masters the net of variations would fill volumes, they multiply indefinitely and the Chess-
player, to grasp the immense number of possibilities, would have need of Ariadne’s thread, namely, of a plan.

**Examples**

_L. Paulsen_

![Chess Diagram](image)

\textit{White, Metger, to play and win}

1. Let us contemplate this position without seeking for a combination. Black’s ideal is to have his King on QR₁ or on Kt₂ after his Pawn has been got rid of. He sees his King in the corner, sure that the opponent cannot dislodge it. Alternatively he sees the Bishop on R₇, the White Pawn on QKt₆, his King on QKt₂, moving to R₁ and back to Kt₂ and meanwhile the White King at bay lest it Stalemate. He tries to bring one of these positions about, resisting every drift that would tend in another direction. White sees the Black King kept from QR₁. A move of the KtP, he thinks, must be countered by P–R₆. He aims at manoeuvring his King so as to drive the opposing King off by Zugzwang.

Out of this web of plans the following play logically results:

1 \[K–Q₄\] ...........

The KtP must not be allowed to advance Checking, since the reply to that advance is to be P–R₆.

2 \[B–Kt₆\]   \[K–Q₃\]

Of course, if 2 ..........., K–Kt₄; 3 \[K–Q₅\] and conquers OKt₇.

3 \[K–B₄\]   \[K–B₃\]
4 \[K–Kt₄\]   \[K–Q₃\]
5 \[K–Kt₅\]   \[K–Q₂\]
6 \[B–Kt₁\]   \[K–B₂\]
7 \[B–R₂\ ch\] \[K\ moves\]
8 \[K–Kt₆\] and wins.

2. A somewhat more complicated example follows:

![Chess Diagram](image)

\textit{White to play}
White conceives the plan of forcing the Black King away from the square K4 and thus of dominating the important points Q4 and Q5 with King and Rook.

1 R—KR8

Black resists. He wants to get his King to K5 or K6.

1 ........  B—B4
2 R—R4 ch  B—Kt5
3 K—Kt2

White forces the Black King by Zugzwang.

3 ........  K—Kt4
4 K—Kt3  B—B4
5 R—R8  B—Kt3
6 R—KB8  B—K5
7 R—K8

The Black King is now driven off his fourth rank.

7 ........  K—B3
8 K—B4  B—Kt7
9 R—QR8  K—B2

Here White is unable to take the Opposition owing to its King on B5 being exposed to Check by the Bishop.

10 K—K5

White dominates the important points. He has achieved what he set out to do. His plan now includes the capture of the P with the Rook in a position where the single Pawn would win, that is when Black’s King has been driven away from the immediate vicinity of Q7.

10 ........  B—K5
11 R—R7 ch  K—K1
12 K—K6  K—Q1
13 K—Q6  K—B1
14 R—R8 ch  K—Kt2
15 R—Kt8  B—B6
16 R—Kt3  B—K5
17 R—QB3  B—Kt7
18 R—B5

Now the King has been forced away from the vicinity of Q7 and R × P follows decisively.

The above is not the only plan that would win. The White King might have marched to QB3, the Black King driven from the vicinity of the White P, the White King then proceeds to B5, the Rook to K5 and if need be the Black King is driven away from Q2 as above.

*Philidor*

*White to play.*
3.—White’s plan must be to separate the Black King from the Pawn and also, if possible, to lead his King to attack the Pawn. Now the King may be driven to his K3 and then by a Check at K8 to Q4 where the King will obstruct the Rook. Then Zugzwang may be utilized by placing the Queen on QB8 and Black gets into difficulties. Or the Rook may be on its QB4, the Queen on K8, the King on Q4. Can Black resist? Can he turn the game to a different issue?

1 Q—R7 ch K—K3

Or 1......... K—Q1; 2 Q—B7, K—B1; 3 Q—QR7. The Rook has to guard the square K2, where the Queen would be powerful; hence 3......... K—Q1; 4 Q—Kt8ch, K—Q2; 5 Q—Kt7 ch, K—Q1; 6 Q—B6, K—K2; 7 Q—B7 ch, K—K3; 8 Q—Q8.

2 Q—B7 R—B4

3 Q—Q8 R—K4

4 Q—K8 ch K—Q4

5 Q—QB8 R—K5 ch

There is no help for it. If the King moves, Q—B6 follows. To move the Rook away from King would permit fatal simultaneous attacks.

6 K—B5 R—K4 ch

7 K—B6 ...........

The fifth rank has been forced by the King, but not yet the King’s file.

7 ........... R—K5

Now to force the Rook from the K’s file.

8 Q—Kt7 ch K—Q5

9 Q—Kt4 ch K—Q4

10 Q—Q2 ch K—B3

11 Q—B2 ch K—Q4

12 Q—Q3 ch R—Q5

At last! Now the King to the vicinity of the Pawn.

13 Q—Kt5 ch K—K5

14 K—K6 K—K6

15 Q—Kt6 K—Q6

16 Q—Kt3 ch K—K5

17 Q—B3 R—Q6

18 Q—K1 ch K—B6

The Black King and Rook are separated. Now to keep them so and let Zugzwang do its work.

19 K—Q7 R—Q5

20 K—B6 R—Q6

21 K—Kt5 P—Q4

22 K—B5 K—B5

23 Q—K2, and the struggle is over.

When we consider the amount of room required by the King for the execution of the plan, we see that Black would not lose if the Pawn had been on Black’s second row, nor if it had stood on the Kt’s file. Of course, a Pawn on the seventh rank would be so
threatening as to make a sure draw. If the Pawn is on the border, wholly different motifs present themselves. Obviously, the resources of the defence would thereby be further limited.

4. Spielmann

\[
\begin{array}{c}
\text{White, Forgacs, to play.}
\end{array}
\]

5. Q—R1 K—Q3

6 R—R7 Q—K11

The Queen has to keep the Bishop protected, else R x B ch.

7 B—Kt3 R—K5

8 R x P R—QB1

9 Q—B1 R—B3

10 R x R Resigns

E. Cohn

\[
\begin{array}{c}
\text{White, Forgacs, to play.}
\end{array}
\]

5. White plans to bring superior forces to bear against the Black King and to throttle the resistance of the few Black pieces which could be collected in that narrow quarter. Black plans to make an advance in the centre, but he needs much time for the preparations necessary to put such a plan with so little developed force into execution.

\[
\begin{array}{c}
\text{If 3 \ldots\ldots, P x B, 4 R—K1 ch.; and if the King moves, 5 R x P; if the Bishop interposes, 5 P—Q5. The plan is realised. Now follows a brief struggle.}
\end{array}
\]

3 R—Kt5

4 R—K1 ch B—K3

If 4 \ldots\ldots, K—Q1; 5 R x P wins.
The march of the Rook to the King's side, a difficult enterprise, has been accomplished.

4 \ldots \quad B \times Kt

One enemy less.

5 P \times B \quad K \rightarrow R1
6 Kt \rightarrow Kt5 \quad R \rightarrow K2
7 Kt \rightarrow K4 \quad R \rightarrow Q1
8 R \rightarrow Q3 \quad P \rightarrow QB4
9 Kt \rightarrow B6 \ldots \ldots

White threatens Q \times P ch.

9 \ldots \ldots \quad Kt \rightarrow Kt3
10 R \rightarrow R3 \ldots \ldots

6 \quad Salwe

\begin{center}
\begin{tikzpicture}
\end{tikzpicture}
\end{center}

White, Dr. Perlis, to play.

6.—White, who on the Queen's side is hopelessly inferior, resolves to abandon his Queen's side to its fate and to concentrate all his efforts upon the King's side. Therefore, he lets even the KP go and advances his BP so as to nar-

row down the space available to Black.

1 P \rightarrow B5 \quad R \rightarrow B3

Black must block the Pawn which would otherwise advance impetuously with new threats at each move.

2 QR \rightarrow K1 \quad K \rightarrow R1
3 P \rightarrow Kt4 \quad B \rightarrow Q2
4 Kt \rightarrow Kt6 ch \quad Kt \times Kt
5 P \times Kt \quad R \times P
6 R \rightarrow B7 \quad Q \rightarrow Kt3 ch
7 K \rightarrow R1 \quad R \rightarrow Kt2
8 Q \times P \quad R \rightarrow KKt1
9 QR \rightarrow KB1 \quad Q \rightarrow Kt4
10 QR \rightarrow B2 \quad Q \rightarrow B4
11 R \times R \quad Resigns

Black, Spielmann, to play

\begin{center}
\begin{tikzpicture}
\end{tikzpicture}
\end{center}

Vidmar

7.—Black, having a Passed Pawn on the Queen's side which will occupy at least one of the White pieces, plans to attack on the King's side with superior force and to
keep a remote Pawn there on a weak, unprotected spot, so as to have a target for his attack.

1 ........... B—R6

Thus selecting as a target the White RP which must not be allowed to march to safety.

2 B—R3 P—KKt4
3 B—Kt4 K—Kt3
4 P—B4 K—R4
5 B—R3 K—Kt5
6 B—Q6 B—Kt7
7 K—B6 B—B8
8 K—Kt7

By the pressure on the RP Black has driven White from the centre. Thence he can threaten attacks on either wing.

8 ........... K—B4

If 9 K×P; B×P and wins with his two Passed Pawns of which one will cost the Bishop while the other Queens.

9 P—B5 P—R6
10 P—B6 P—R7
11 P—Kt4 ch K—K5
12 B—K5 P×P
13 B—R1 P—B4
14 K×P P—B5
15 K—Kt6 K—Q6
16 K×P P—B6
17 Resigns.

White, MacDonnell, to play

8.—White, who has a Pawn plus on the King's side whereas by the pin of the Rook Black is hampered in mobility and action, plans to maintain the pin while his King's side Pawns advance. Thus the game proceeds.

1 P—B4 ...........

to make difficult the liberation of the Rook by

........... P—Q4; 2 ..........., K—Q3.

1 ........... P—B3
2 P—KKt4? ...........

Too soon! First P—QKt4 was indicated.

2 ........... P—Q4?

Black does not grasp the opportunity. First ............

2 P—QR4, then (eventually after the interlude 3 P—QR3, P—R5); 4 ........... P—Kt3 and at last P—Q4.
3 P–B5 .......... 
That maintains the pin indefinitely.

3 .......... P–Kt3
4 P–Kt4 P–Q5
5 R–K5 P×P
6 P×P P–KR3

Useless to advance the QP which White would stop with his inactive piece, the King.

7 K–B2 R–K2
8 K–K2 wins the QP and the game easily.

9 Capablanca

White, Marshall, to play

9.—In his *Die Moderne Schachpartie*, p. 207, Dr. Tarrasch very pertinently makes the following comment which interests us not only for its bearing on this particular position but for its logical context: “Now the players have to conceive a plan, the natural plan, the plan manifestly indicated by the position. For White this plan was to advance his King’s side Pawns by P–K4, P–B4 and to make them count and, if possible, to evolve a King’s side attack therefrom. But Marshall... fails to grasp this plan, though it is the only suitable one, and therefore his play appears to be guided by no recognisable plan and his opponent thereby gets the advantage.”

The game proceeded as follows:

1 KR–B1 QR–Kt1
2 Q–K4 Q–B2
3 R–B3 ...........

Before now for tactical reasons, White should have taken the open file.

3 .......... P–QKt4

“Capablanca on his part conceives the appropriate plan, namely, to make his majority of Pawns on the Queen’s side tell, and conducts the plan to its logical conclusion.” (Dr. Tarrasch)

4 P–QR3 P–B5
5 B–B3 KR–Q1

“Capablanca demonstrates to his opponent all his omissions.” (Dr. Tarrasch.)
6  R—Q1  
7  B × R  
8  B—B3  
9  Q—B6  
10  Q—K4  
11  B × Q  
12  K—Kt2  
13  R—B2  
14  P × P  
15  B—B3  
16  B—K2  
17  R—Q2  
18  B—Q1  
19  P × P  
20  R × P  
21  R—B2  
22  R—Kt2  
23  R—Kt3  
24  K—R3  
25  P—KB4  
26  P—Kt4  
27  K × P  

R × Rch.  
R—Q1  
P—Kt3  
Q—K4  
Q × Q  
R—Q8 ch  
P—QR4  
P—Kt5  
P × P  
R—Kt8  
P—Kt6  
P × P  
P—B6  
P—Kt7  
R × B  
B—B4  
P × P  
R—QB8  
P—K5 ch  
P—B7  
P × P  
P × P ch  
R × P  

and White soon resigned.

10  Black, Capablanca, to play

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Nimzowitsch
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10.—Concerning this position Capablanca writes in *My Chess Career*, p. 143: "Evidently White's plan 
is to consolidate his position and finally win with the extra Pawn. He fails, however, to take the best measures against Black's plan which consists in placing his Rooks in the open lines, bringing his Knight round to QB5, if possible, and through the combined pressure of the Bishop, the two Rooks and Knight, and the Queen if necessary against the QKt and QRP, to regain his material, keeping the upper hand at the same time. The plan in this case is masked by the direct attack against the KP."

1  ...........  Q—K3
2  P—B3  
3  B—Q2  
4  Q—K2  
5  QR—Kt1  

"The real attack begins. Black is bound to regain the Pawn without thereby losing ground. If White now plays 6 P—QKt3, then 6 ..........., Kt × B; 7 Q × Kt, R—R6; and the QRP must go. White however, having nothing better, should have adopted this line."

6  P—QR4  
7  Q × Kt  
8  KR—Q1  
9  Q—K3  
10  Q—Kt5  
11  K—R1  

Kt × B
Q—B5
KR—Kt1
R—Kt5
B—Q5 ch
QR—Kt1
The rest of the game requires no comment. White threatened by B x Kt, tried the sacrifice of the exchange and lost.

II

Black, Capablanca, to play

Dr. Kaufmann and Fähndrich

II.—From Capablanca’s My Chess Career, p. 130, we cite

1 ...........

R—Kt3

“The beginning of a very elaborate plan, the first object is to force the advance of one of White’s Queen’s side Pawns, so that the White Rooks cannot be free to manœuvre and attack Black’s Queen’s side Pawns.”

2 P–Kt3 ...........

In citing above Capablanca’s and Dr. Tarrasch’s remarks, our main object, of course, is to show in what manner great masters plan and how they judge plans. Here, as a matter of detail, I should have liked to know Capablanca’s opinion of 2 R–Kt3, which obviously would have given the game a different turn. Capablanca attaches no comment to the above move. Suppose the reply to have been 2 ........., R x R; 3 RP x R, P–QR4, whereby Black would keep the Doubled Pawn under restraint.

2 ...........  R–QB1

3 Kt–Q4  R–KB3

4 R–B4  K–Kt3

“Forcing the BP to advance, which is part of Black’s plan. If R–B2 the BP will soon advance and the Black Rook go to QB6.”

5 P–B3  K–Kt4

6 Kt–K2  R–R3

“The plan is maturing .......

7 P–R4 ch  K–B3

8 P–R4  P–Kt4 !

9 P x P  R–R8 ch

10 R–B1 ...........

“If 10 K–B2, K–K4 followed by R–R7 threatening R x Kt and K x R.”

10 ...........  R x R ch

11 K x R  K–K4

12 Kt–Q4  P–B5

13 R–R3  R–KKt1

14 K–K1  R–Kt8ch.

15 K–K2  R–Kt7ch.

16 K–B1  R–Kt7

17 K–K1  P–KR4
"Now the King must move to Q1 and after forcing the exchange of the Knight for the Bishop the Passed Pawn cannot be stopped."

18 K—Q1  B—B4
19 Kt×B  K×Kt
20 P—B4  ........

"If 20 R—Q3, K—K5; 21 R—Q4ch., K—K6; 22 R×QP, P—B6; 23 R—K5ch., K—B5; 24 R—K7, P—B7; 25 R—B7ch., K—K6; and White must finally give up his Rook for the BP."

20 ........... K—K5
21 R—QB3  P—B6
22 K—K1  P—Q5

Resigns.

12 Black, Capablanca, to play

Janowski

12.—From Capablanca’s My Chess Career, p. 172.

1 ........... B—Q2!

"Black’s plan consists in advancing the QKtP in due time and posting the Knight at QB5. White will then be compelled to take it off, and Black will retake with QKtP, undoubling his Pawns and increasing the pressure against White’s QRP and QKtP." 

2 B—K2  ........

2 "B—Kt5 is better since it would hinder Black’s plan."

2 ........... P—K3
3 O—O  B—Q3
4 KR—B1  K—K2
5 B—B3  KR—QB1
6 P—QR3  Kt—R4
7 Kt—Q2  P—B4

"To delay the advance of White’s KP."

8 P—KKt3  P—QKt4
9 P—B3  Kt—B5

"Black’s first plan is completed. . . Now for two or three moves Black will devote his time to improving the general strategic position of his pieces before evolving a new plan . . . ."

10 B×Kt  KtP×B
11 P—K4  K—B2
12 P—K5  B—K2
13 P—B4  P—QKt4

"Black has already established his position . . . It is, therefore, time to evolve a plan of attack, which in this case will be to fix as many White pieces as possible on the Queen’s
side by threatening P-Kt5, then somewhat to break up the King’s side through P-Kt4 and then through the greater mobility of the Rooks to occupy the KKt file."

14 K—B2 R—R5  
15 K—K3 KR—QR1  
16 QR—Kt1 P—R3  
17 Kt—B3 P—Kt4  
18 Kt—K1 R—KKt1  
19 K—B3 P×P  
20 P×P QR—R1  
21 Kt—Kt2 R—Kt5  
22 R—Kt1 QR—KKt1  
23 B—K1 P—Kt5!  
24 P×P B—QR5  
25 R—QR1 .......

“This makes matters easy for Black. He should have played R—QB1.”

25 ......... B—B7  
26 B—Kt3 B—K5 ch  
27 K—B2 P—R4  
28 R—R7 B×Kt  
29 R×B P—R5

and Black won in eight more moves.

The History of Planning in Chess

The human mind can evolve plans in multitude. Of the basic reasons Hamlet says, they are as cheap as blackberries. But plans that prove themselves are as scarce as reasons that hold good. It was at least a thousand years before the Chess fraternity had learned anything about planning. Would it be rash to conclude that *homo sapiens* is by no means so wise as he considers himself?

Planning in Chess started on its career with the theory of the Ending—King and Rook v. King. That Ending follows a definite plan as, no doubt, was soon discovered. But then, proud of this achievement, the human Chess intellect took it easy for a long while. In the fourteenth century a game was played in Barcelona that by some chance has survived. Its record has been kept in the archives of the city. It clearly shows the poverty of the planning of that generation. They conceived plans of a kind, of course, but they never held to them; soon they conceived another and again another; they played with plans as children do with sand castles.

The modern history of the art of planning began at the time of the Renaissance in Italy. The Italian masters of that period conceived a fertile and sound plan: to get the pieces rapidly into play, to leave the Pawns out of consideration and to institute a sudden and vehement attack against the King. The counter-play
on its part did not fail in evolving an antagonistic plan: to develop the pieces and to post them at safe points, to accept the sacrifices and to exchange the threatening pieces of the opponent, and to win by superiority in material force. The masters of the attack invented the brilliant combinations which began by cramping the King and proceeded to sacrifices in order to gain time and space for a direct assault on the King. The masters of the defence invented the systematic exchange of pieces which decreases the vigour of the hostile onslaught and at last breaks it. The masters of the fierce attack discovered the Gambits, those of the defence the Giuoco Piano, the Fianchetti Openings, and the Sicilian Defence.

The Chess history of those days has left us few books and documents to judge by. But however considerable may have been the progress of Chess in those days, that progress certainly was made in the art of combining only. In the evolution of planning the next step forward was made by Philidor, a French musical composer of the eighteenth century who fled before the disorders of the Revolution to Holland and to England and there made his living by playing Chess and writing on the scientific aspects of the game. He made a wonderful name for himself, such as Euclid did in Geometry. His idea of planning is clearly implied in his well-known proposition that the Pawns are the soul of Chess. The masters of combination must have thought such an assertion heretical if not ridiculous. Probably his contemporaries considered his thesis a clever but ill-founded paradox. Nothing shows that they understood it. He was admired, but, as far as comprehending souls were concerned, wholly isolated. We can clearly see what his saying implies. It is this: the Pawn, being much more stationary than the pieces, is an element of the structure of the position; the way the array of Pawns is placed determines the character of a position and hence also the plan appropriate to it. This is true _ceteris paribus_, i.e., if the pieces fairly balance each other. At the time of the Italian masters such a balance practically never was realized. Thus, their experience would not have led them to believe the Pawns of any considerable importance. Philidor
showed the value of the Pawn in slow manoeuvring for the purpose of opening lines desired open and of obstructing lines dominated by the enemy. And again he showed how to assault a firm position by advancing an array of Pawns against it, the pieces following on their heels. He showed it more in his games than by word or writing, but his contemporaries understood neither.

They appreciated, however, Philidor's analysis of simple Endings. This analysis, artistic and profound, has become classical.

1. Black, with or without the move, Draws. If 1 ........., R-B3; 2 P-Q6, R-B8, and the White King cannot be guarded against the Checks of the Rook.

2. Once, however, the White King gets on the sixth row undisturbed, Black loses, as shown in the following diagram.

Black to move, White wins

1 ............ K-K1
2 R-R8 ch K-B2
3 K-Q7 R-B7
4 P-Q6 R-B8
5 K-Q8 R-B7
6 P-Q7 R-B8
7 R-R4

This is the decisive move. If Black replies with 7 ........., R-B8, White wins by 8 R-B4 and 9 K-B7. Otherwise, the game proceeds as follows.

7 ............ R-B7
8 R-B4 ch K-Kt2
9 K-K7 R-K7ch
10 K-Q6 R-Q7ch
11 K-K6 R-K7ch
12 K-Q5 R-Q7ch
13 R-Q4 and wins.
3. In this position it is noteworthy that the White King and Bishop are excellently placed and that consequently the White Rook is enabled to threaten Mate from either side. Of course, White will not allow Black to disturb the position of the White King, hence the first move is a Check to tie up the Rook.

1 R—B8 ch R—Q1

2 .......... R—Q7

The following point in Philidor's analysis is deep. The Black Rook is made to leave the seventh row and forced on to the sixth rank. With the Rook there the Bishop and King will be able to exert a stronger pressure upon it than if it stood further distant.

3 R—QR7 R—Q8
4 R—KKt7 R—KB8
5 B—Kt3 ! .......... 

The Bishop guards Kt1 and thus prevents Check; it also prevents the Rook from returning to the seventh rank.

5 .......... R—B6

With the Rook on the sixth row comes an interlude. The Bishop returns without losing any time.

6 B—Q6 R—K6 ch
7 B—K5 R—B6

Again another episode; the White Rook, without losing a move, goes to KKt4.

8 R—K7 ch K—B1
9 R—QR7 K—Kt1
10 R—Kt7 ch. K—B1
11 R—Kt4 K—Kt1

and now all is prepared for the winning coup.

12 B—B4 .......... 

The Bishop dominates K3 and thus prevents the saving Check; it also obstructs the Rook; all is at an end.

This lovely main-play is completed by two fine variations.

5 .......... K—B1
6 R—Kt4 K—Kt1
7 R—QB4 R—Q8

or 7 .......... K—B1; 8 B—K5, K—Kt1; 9 R—KR4.
8 B—R4  K—B1
9 B—B6  R—K8 ch
10 B—K5  K—Kt1
11 R—KR4

In the third variation the circumstance of the Chessboard’s having only eight, and not nine, lines is made use of to catch the Black Rook, the Black King being unable to fly to an (imaginary) ninth line.

4 ...........  K—B1
5 R—KR7  R—KKt8
6 R—B7  K—Kt1
7 R—B8 ch  K—R2
8 R—R8 ch ...........

If the Chessboard extended further, Black could save himself and the ending would be a Draw. As it is, the Rook is lost.

It is difficult to understand the above Ending from the viewpoint of combination: to understand it from the viewpoint of planning seems decidedly easier. We discover the same circumstance in Philidor’s games. In the following game, one of three played simultaneously blindfold, he let his Pawns make the assault. A combination player would be hopelessly lost in the maze of variations, whereas his plan guides Philidor surely and lucidly to victory.

White—Count Brühl.
Black—Philidor.

1 P—K4  P—K4
2 B—B4  P—QB3
3 Q—K2  P—Q3
4 P—QB3  P—KB4

White should have developed more rapidly, in order to be able to open the lines for his pieces with advantage.

5 P—Q3  Kt—B3
6 P x P  B x P
7 P—Q4  P—K5
8 B—KKt5  P—Q4
9 B—Kt3  B—Q3
10 Kt—Q2  QKt—Q2
11 P—KR3  P—KR3
12 B—K3  Q—K2
13 P—KB4  P—KR4

Philidor fears a phalanx of Pawns such as White threatened to form by P—Kt4.

14 P—B4  P—R3
15 P x P  P x P
16 Q—B2  O—O
17 Kt—K2  P—QKt4!

The Black Q Knight intends to take up a menacing position on QB5 and if captured there thus strengthen the central Pawn formation.

18 O—O  Kt—Kt3
19 Kt—Kt3  P—Kt3
20 QR—B1  Kt—B5
21 Kt x B  P x Kt
22 Q—Kt3 ch  Q—Kt2
23 Q x Q ch  K x Q
24 B x Kt  KtP x B
25 P—KKt3  QR—Kt1
Now Black heaps pressure on the QKtP.

26 P—Kt3  B—R6
27 R—QB2  P × P
28 P × P  QR—B1

The Rooks want to enter the hostile camp.

29 R × R  R × R
30 R—R1   B—Kt5
31 R × P   R—B6
32 K—B2   R—Q6
33 R—R2   B × Kt
34 R × B   R × KtP
35 R—B2   P—R5

Now the BP becomes a target.

36 R—B7 ch  K—Kt3
37 P × P   Kt—R4
38 R—Q7   Kt × P
39 B × Kt   R—B6 ch
40 K—Kt2   R × B

Black has united Passed Pawns, the White Pawns are weak; the issue is not in doubt.

41 R × P   R—B6
42 R—Q8   R—Q6
43 P—Q5   P—B5
44 P—Q6   R—Q7 ch
45 K—B1  K—B2!
46 P—R5   P—K6
47 P—R5   P—B6

and Black, threatening Mate, drives the King off and Queens his Pawns.

Philidor wrote a book, *L’Analyse*, in which he analyzed particularly the Openings. In applying his principles to the ancient problem of the Openings he naturally aroused criticism and antagonism. The system of Philidor, slowly and deliberately to form columns of Pawns, however magnificent as a strategy in a large variety of positions, is certainly not adapted to the Opening stage and it certainly did not suit the temperament or the intelligence of La Bourdonnais, a compatriot of Philidor’s who succeeded him on the throne of Chess. And thus La Bourdonnais, in vanquishing, as it were, the Philidor system became the father of the soundest plan known to the history of Chess: to combat every developed unit of the enemy in the centre with a force at least equal to it and to follow the enemy, after having thrown him back in the centre, with a well-supported advance post in the heart of his position. La Bourdonnais, it is true, never expressed this plan in words; but he did not write Chess, he played it, and his moves express his intentions.

As instance and proof, let us look at the following game:
White—De la Bourdonnais.
Black—Mac Donnell.

1 P—Q4
2 P—QB4
3 P—K3
4 B×P
5 P×P
6 Kt—QB3
7 Kt—B3
8 B—K3
9 P—KR3

Very serviceable as preventing Knight and Bishop from attacking White via KKt5.

10 B—Kt3
11 O—O

White has the supremacy in the centre.

12 P—QR4
13 Kt—K5

An advance post harassing the enemy.

14 B—B2

White chooses as a target the Black King's side.

15 Q—K2

This blocks the White Bishop but strengthens the White KKt.

16 B—Q2
17 QR—Kt1
18 Q—K4

Black leaves the White KB a free diagonal which is serious.

18 ........... P—Q4
19 B×P
20 Q×Kt
21 Q—R6
22 B×P
23 Kt×Kt P

Better if Black had given up the Queen by B—B3, though the struggle would still have been in White's favour.

24 Q—R8 ch
25 Q—R7 ch
26 Kt—B4

wherewith Kt—K4 threatens Mate.

26 ........... B—O6
27 R—K6 ch
28 Q—R6 ch
29 R—K5 Mate.

La Bourdonnais played many hard match games with Mac Donnell. He was an extraordinary genius. The plan of the above game is adaptable to many positions. However the adversary chose to march his troops, intrepidly La Bourdonnais followed him and fought for the centre of the board with courage and imagination.

La Bourdonnais died young in London, and the goddess of Chess, Caissa, very much grieved, mourned for him and forgot to inspire the masters with
her sunny look. A dreary time then came over the Chess world. The masters played a dry style, without enthusiasm, without imagination, without force, and the Chess fraternity was full of the wrangles of the mediocrities. It is true, the goddess soon repaired her omission. She flirted—Goddess! pardon me this vulgar expression, but the coarse human language does not know the shades of meaning such as undoubt-edly you would be able to express by means of Chess pieces—she flirted, I beg to say, with the English historian Staunton and prevailed upon him to organize in 1851 an international chess tournament in London, during the great International Exposition of that year. And then—fickle Goddess—she gave her love to a young mathematician, the German Anderssen, and inspired him to superb combinations. And then—Oh the weakness of her—she spied with her great sunny eye in far distant Louisiana a boy, highly talented; she forgot all about Anderssen, guided the steps of the young American, fell in love with him, introduced him to the world and said triumphantly: "Here is the young Paul Morphy, stronger and greater than master ever was." And the world listened and applauded and cried "Hurrah for Paul Morphy, the King of Chess!"

In Paul Morphy the spirit of La Bourdonnais had arisen anew, only more vigorous, firmer, prouder. He never formed columns of Pawns for the purpose of assaulting a firm position as Philidor had taught, he always fought in the centre, only a few Pawns in front, and if he needed the lines open, he sacrificed even these few advanced posts. Should the adversary make use of Philidor’s maxims, Morphy’s pieces occupied the gaps in the oncoming mass of Pawns and opened up an attack, so as to leave the enemy no time for slow, methodical manoeuvring. Paul Morphy fought; on good days and on bad days, he loved the contest, the hard, sharp, just struggle, which despises petted favourites and breeds heroes.

But then the Civil War broke out in the United States and broke the heart and the mind of Morphy.

When Paul Morphy, despairing of Life, renounced Chess, Caissa fell
into deep mourning and into dreary thoughts. To the masters who had come to ask her for a smile she listened absent-mindedly, as a mother would to her children after her favourite had died. Therefore, the games of the masters of that period are planless; the great models of the past are known, and the masters try to follow them and to equal them, but they do not succeed. The masters give themselves over to reflection. One of them reflects a long time and intensely on Paul Morphy, and gratefully Caissa encourages him; and the greatest landmark in the history of Chess is reached: William Steinitz announces the principles of strategy, the result of inspired thought and imagination.

Principles, though dwelling in the realm of thought, are rooted in Life. There are so many thoughts which have no roots and these are more glittering and more seductive than the sound ones. Therefore, in order to distinguish between the true and the false principles, Steinitz had to dig deep to lay bare the roots of the art possessed by Morphy. And when Steinitz after hard work had bared these roots, he said to the world: Here is the idea of Chess which has given vitality to the game since its invention in the centuries long past. Listen to me and do not judge rashly, for it is something great, and it overpowers me.

The world did not listen but mocked at him. How should this insignificant-looking person have discovered anything great? He can play Chess—but what of that—he has practised it. But should a player be a teacher for serious ends? In a University classroom you do not find children playing marbles.

So the world spoke and acted accordingly, but the world was entirely mistaken. The world would have benefited if it had given Steinitz a chance. He was a thinker worthy of a seat in the halls of a University. A player, as the world believed he was, he was not; his studious temperament made that impossible; and thus he was conquered by a player and in the end little valued by the world, he died. And I who vanquished him must see to it that his great achievement, his theories should find justice, and I must avenge the wrongs he suffered.
The Theory of Steinitz

Steinitz's investigation starts from the principle that a plan must have a reason. That everything must have a reason, a cause, humanity has known for a long time, and great thinkers have written concerning it; for instance, Plato, Aristotle and Leibnitz. And Aristotle's "prima causa," now called the First Cause, has made world history; and many large volumes have been written concerning the principle of causality, a very celebrated one by Schopenhauer "on the fourfold root of the principle of sufficient reason," but in all this extended literature you will find little or nothing on the reason of a plan. The basic reason of a plan is not the cause of a change such as the lighting of a match is the cause of a flame that had not been there before; nor is this reason a logical reason for knowledge, since a plan is not knowledge; nor is this reason a motive for action, because our enquiry is not concerned with some person's plans or actions, but with our desire to know why a given plan is successful in such a position and unsuccessful in another. The reason for a plan is a raison d'être; a reason for existence, a ratio essendi and in a very particular sense, and before Steinitz nobody had recognized it.

Steinitz felt that a plan, being a prescription or a rule for successful action on the Chess-board, could not be based on the reason ascribed to it during his time, namely, the genius of the player, the creative fancy of a master, but another reason—a reason residing not in the persons or minds of the players but in the positon of the board; yet not to be conceived as being a combination the solution of which depends upon the necessary consequences of moves, but as something wholly different, namely, a valuation. He felt this, and this consciousness led him to formulate his theory.

Whereas the existence of a cause is a priori certain, the reason for a plan has no such certainty. If only players had an intellect vast enough they could do without any plan by relying solely on their power of combination, since they would be able to see through the net of millions of variations with mathematical exactitude. For mere man with his limited mental powers this
method would not work. That another method suitable to a normal human mind should exist is not a priori certain, but is a discovery just as was the dynamo.

The reason for a plan's having no existence a priori, is that its existence is merely asserted, and to make such an assertion requires the boldness of genius. For this assertion implies that the position on the board must show a sign, a characteristic moment, which tells us what plan to follow and thus relieve us of the necessity of searching through an immense mass of variations. It is not enough, of course, to assert the existence of such signs; they have to be pointed out and proven true. Such marks, evidently, would be for the painfully seeking Chess-master what the "Philosopher's stone" promised to be to the alchemists. These alchemists had passionately searched for that stone many centuries, had consistently failed to find it and had become objects of derision. Steinitz had the colossal boldness to believe in such a stone, available, it is true, not for science, but for the Chess-master.

Steinitz demonstrated his assertion by the analysis of an enormous number of games played by masters. The analytical work of Steinitz extends over thirty years and is very valuable. In the Field, in the Tribune, in his publication, International Chess Magazine and in his book Modern Chess Instructor, one may find his penetrating and profound analysis.

The world did not comprehend how much Steinitz had given it; even Chess players did not comprehend it. And yet his thought was revolutionary, because, of course, it is not limited to the Chess-board—the royal game, after all, is of slight importance—but extends to every activity directed towards meaning and purpose. Surely, Chess, being a very conventional game, that had undergone many changes, child, to a large extent, of chance, is no exception to a thousand and one other games that have been or could be invented. What is true of Chess must hold by analogy for other games. And games being, at least in intent, modelled on Life—simplified, to be sure, but still resembling it in essentials—there must be some analogy between them. Every activity, then, direc-
ted by rules and having a meaning and purpose, such as, for instance, a dispute between persons taking different sides of a question and applying logical rules in their argument, every such activity, without exception, has to follow the very same fundamental principle which Steinitz discovered as governing the game of Chess. And if this principle can simplify our search for combinations, though their number be millions, it must have the power also of guiding our search for suitable and efficient action.

This fundamental and universal principle may be briefly expressed as follows: the basis of a masterly plan is always a valuation.

To value, to evaluate, to judge, to estimate a thing does not pretend to exact knowledge. But knowledge by estimate, by judgment, by valuation, though not exact, according to the principle of Steinitz, is still an efficient guide for the master. And such a master is no exceptional person; you yourself might become a master if you cared to. But even if a player is not wholly a master, he may obtain almost equal advantage by observing the principle. Thus he may confidently follow his own estimates. In a given position you value the Rook as being superior to a Knight and Pawn? Believe it, act on it, play to win!

What now is the reason for my valuation? Valuations again! ... True, in each instance the reason is simpler, more sure, more trustworthy than its consequence, but the reason of a valuation is always itself yet another valuation. Finally, all my valuations originate from my experiences: my first losses and wins which gave me pain or joy; my first draws that called forth in me a variety of sentiments; my first analysis, which was crude and faulty. From then on I valued and continued to value; and with practice I became capable of more exact valuations. And from this rough material is generated, by continued trial and intelligent criticism, the series of valuations by which the master arrives at his conclusions.

How novel, how surprising, how opposed to every sentiment of his time the conceptions of Steinitz must have been becomes manifest when in play over the games of the greatest match won by him, the one against Zukertort. Zukertort relied on combinations, and in
that field he was a discoverer, a creative genius. For all that, in the majority of the games of the match, though he had lost none of his faculty, he was unable to make use of it, the positions yielding no response to his passionate search for combinations. Steinitz seemed to have the mysterious capacity for divining combinations long before they were realizable on the board, to encourage combinations favourable to himself and to foreshadow those which were unfavourable. Thus Zukertort, the great discoverer, searched in vain, whereas Steinitz, rather a poor hand at combinations, was able to foresee them. Zukertort could not understand how Steinitz was able to prevent combinations nor how he could win by such a method, since up to that time—this seemed to Zukertort indisputable—games, fairly won, had been won by fine combinations. Zukertort tried for four years to solve this riddle, but he never approached its solution by even one step, and he lost the mastery that he possessed into the bargain. He died a comparatively young man.

And thus it is not to be wondered at that the Chess-world did not understand Steinitz, neither his manner of play nor his written word which treated of his "Modern School." Nor did any patron of Chess, in sympathy with his genius and divining his greatness, ever come forward to his support.

It is almost obvious that our age is suffering from a delusion as to the nature of genius. It is in our blood to think that in the struggle of two evenly matched adversaries, ruse, deception, wit or paradox decide the issue; that what is common, or expected should carry off the victory seems to us impossible. For instance, we acclaim no scientific theory unless it is startling; we believe in no philosophy based on common sense; what we acclaim, what we believe, is mysterious and unintelligible. Such are we to-day. The magical power to vanquish one who is as strong as the victor can be vested only in the spirit, and the spirit is creative, dazzling: this feeling is very deeply rooted in us. But in truth the spirit, even though it be creative, is by no means dazzling, witty, paradoxical; and Chess may do its little share in spreading this truth.

Let us consider this same
question from another point of view. The impression generally prevails that what is strong must also be beautiful. To make a deep aesthetic impression seems to humanity to be an attribute of all genuine power. That Odysseus fools the giant Polyphemus is proof of the power of mind over matter. The Greeks of the time of Homer could not have endured the thought of Polyphemus Checkmating Odysseus, and in our hearts we would not believe the defeat of Odysseus possible. But in reality, in the circumstances depicted by Homer, it would have been a thousand to one on Polyphemus winning his game against Odysseus easily and safely. The spirit is creative for all that and sometimes dazzling and surprising and antithetic, but the wit of the spirit is profound and subtle, not artificial and laborious as is the common wit of man.

Now let us turn back to Steinitz and demonstrate his revolutionary achievement from his history and from his writings.

The Youth of Steinitz.

Steinitz lived his youth in an age on which two great personalities, Andersen and Morphy, had left a profound impression. At that time everybody thought that victory in Chess was gained by ingenuity alone. Often had the Chess-world seen Andersen produce an unexpected combination as if by magic, and Morphy equally undertake a successful attack. Thereby the Chess-world had come to believe that these combinations, these formidable attacks had been created out of nothing by sudden, inexplicable intuitions. Steinitz, unquestionably, harboured the same belief for many years. The style he displayed in his youth makes this fact manifest. He usually played Gambits and had often to torture himself with very bad positions on that account, obviously under the illusion that such situations were the necessary accompaniment of an attack and that one was obliged to attack in order to wait and to hope for the sudden and inexplicable inspiration, no matter how great the cost. In this style he continued to play for a number of years, not differing in this respect from any of his contemporaries.

The style with which Steinitz began his career was strange and narrow, but it was the style predom-
5 \ldots \ldots \ldots \ Kt \times Kt \\
6 \ KtP \times Kt \quad Q \rightarrow R5ch. \\
7 \ K-K2 \\

White could not resist the temptation to win a pawn—a matter of honour—though the King have to wander. \\
7 \ldots \ldots \ldots \quad B \rightarrow Kt5ch \\
8 \ Kt-B3 \quad Kt-B3 \\
9 \ P-O4 \quad O-O-O \\
10 \ B-O2 \quad B \times Ktch. \\
11 \ P \times B \\

If 11 \ K \times B, \ R \times P would most certainly have followed. \\
11 \ldots \ldots \ldots \quad Kt \times P \\
12 \ P \times Kt \\

The idea 12 \ Q \rightarrow K1 was repressed; such a move would have been considered shameful. \\
12 \ldots \ldots \ldots \quad B \rightarrow B4 \\
13 \ Q \rightarrow K1 \quad Q \rightarrow B5ch. \\
14 \ K-O1 \quad Q \times P \\
15 \ R \rightarrow QKt1 \quad Q \times KBPch. \\
16 \ Q \rightarrow K2 \quad R \times Bch. \\

Embarrass de richesse. \\
17 \ K \times R \quad R \rightarrow Q1ch. \\
18 \ K-B1 \quad B \rightarrow R6ch. \\
19 \ R \rightarrow Kt2 \quad Q \rightarrow B6 \\
20 \ B \rightarrow R3ch. \\

Hope springs eternal, etc. \\
20 \ldots \ldots \ldots \quad K \rightarrow Kt1 \\
21 \ Q \rightarrow Kt5 \quad Q \rightarrow Q7ch. \\
22 \ K \rightarrow Kt1 \quad Q \rightarrow Q8ch. \\
23 \ R \times Q \quad R \times R mate. \\

At that time Steinitz’s age was twenty-three years and it was natural and also
beneficial that he learned from his environment and shared its prejudices.

Three years later Steinitz is in London. In the Tournament he meets the forty-four year old Anderssen.

White: Anderssen.
Black: W. Steinitz.

1 P–K4  P–K4
2 Kt–KB3  Kt–QB3
3 B–Kt5

The natural master chooses a solid opening.

3 ............  Kt–B3
4 O–O  Kt × P
5 P–Q4  B–K2
6 P–Q5

The attack starts on its way.

6 ............  Kt–Kt1

Better the counter-thrust Kt–Q3 to be followed up by P–K5 etc.

7 Kt × P  O–O
8 R–K1  Kt–KB3
9 Kt–QB3  P–Q3
10 Kt–B3  P–B3
11 B–R4  B–Kt5
12 Q–K2  B × Kt
13 P × B

One of the Kings is exposed!

13 ............  R–K1
14 B–K.Kt5  P–Kt4
15 B × Kt  P × B

Now the other one also!

16 P × P  P × B
17 P–B7  Q–Q2

White has been able to make a pretty pointed combination. Black should not have rushed out with the QB pursuing an illusory attack against the K, but should have played P–QR3 to threaten P–QKt4 and thus to free his cramped position.

18 P × Kt=Q  QR × Q
19 Kt–Q5  K–B1
20 Q–K3  K–Kt2

Now White could have won with ease by 21 K–R1 and occupying the K.Kt file—all would have been over—but there is a piece to be captured and no enemy combination in sight—but is there one?

21 Kt × B  R–Kt4

There is!! Black threatens R–K4.

22 Kt–B5ch.

A bad move of violence. With 22 P–KB4, K–B1;
23 P–B4, R × P; 24 P–KB5 or 23 ............, R–KR4; 24 Q–KB3, R–R6;
25 Q–Kt2, White could have retained his advantage but Steinitz's last move excited his adversary.

22 ............  R × Kt

Now the Rook cannot be captured because of R–Kt4ch., followed by Q–R6.

23 Q–O3  KR–K4
24 K–R1  R–B5
25 R–Kt1ch.  R–Kt4
26 R–Kt3  Q–B4?
Why Black should have proposed to exchange Queens here is explicable only from the supposition that he looked out for some violent, some forcing move. The natural move was Q–B3.

27 Q × Q

Now White has obviously the best of it, all of the Black Pawns being weak. Moreover, Steinitz did not defend patiently and thus failed to make use of the slender opportunities he had. White won the Ending with ease.

In London Steinitz acquired a knowledge of the Close Openings: French, Sicilian,QP, the Centre-Counter, etc. The School of Gambits in Vienna had taught him games of the following type.

White: W. Steinitz.
Black: Green.

1 P–K4        P–K4
2 P–KB4       P × P
3 Kt–KB3      P–KKt4
4 P–KR4       P–Kt5
5 Kt–K5       Kt–KB3
6 B–B4        P–Q4
7 P × P       B–Q3
8 P–Q4        Q–K2
9 O–O         Kt–R4
10 R–Kt1      O–O
11 Kt–Kt6     Q–B3
12 Kt × R     K × Kt
13 P–B3       Q × P

Now after only 13 moves the White King entrenched behind one solitary Pawn faces a whole army.

14 Kt–Q2       P–B6
15 Kt × P       P × Kt
16 B–R6ch.     Kt–Kt2
17 B × Ktch.    K × B
18 Q × P       B–KKt5
19 Q–K3        B–Kt6

In the heat of the fight Black entirely forgets to get his QKt out, though he would then win in a canter. The eyes of the contestants seem fatally attracted by the opposing King.

20 B–K2        Q–R7ch.
21 K–B1        Q–R8ch.
22 Q–Kt1       Q × Qch.
23 K × Q

White breathes again.

23 ........... B × R
24 B × B       B–Kt6
25 B–B8        Kt–R3

A blunder. The QRP should have moved, White would then have had no more than two Pawns for the piece.

26 B × P       R–QKt1
27 B × Kt       R × P
28 B–B4

Black has still a strong position and should attempt R–QB7 but gave the game up as drawn, presumably because the continuation would have been "dull."

Had he chosen a solid opening, Steinitz would
have annihilated such opponents. Compare with the above his fine game against Mongredien.

White: W. Steinitz.
Black: Mongredien.
1 P—K4  P—Q4
2 P × P  Q × P

Fortunately, White can now attack without jeopardising his King.

1 P—K4  P—Q4
2 Kt—QB3  Q—Q1
3 P—Q4  P—K3
4 P—Q3  B—K2
5 Kt—B3  Kt—KB3
6 B—Q3  B—K2
7 O—O  O—O
8 B—K3  P—QKt3
9 Kt—K5  B—Kt2
10 P—B4  QKt—Q2
11 Q—K2  Kt—Q4
12 Kt × Kt  P × Kt
13 R—B3  P—KB4
14 R—R3  P—Kt3
15 P—K.Kt4

This is vigorous and enterprising play.

15 ..........  P × P
16 R × P

And this also! Thus do combinations arise.

16 ..........  Kt × Kt
17 BP × Kt  K × R
18 Q × P  R—K.Kt1
19 Q—R5ch.  K—Kt2
20 Q—R6ch.  K—B2
21 Q—R7ch.  K—K3
22 O—R3ch.  K—B2
23 R—B1ch.  K—K1
24 Q—K6  R—Kt2
25 B—Kt5  Q—Q2
26 B × Pch.  R × B
27 Q × Rch.  K—Q1
28 R—B8ch.  Q—K1
29 Q × Q Mate.

The Evolution of the Theory of Steinitz.

The aggressive and inventive style of the Steinitz who had been raised in the German School of combination pleased the English amateurs, for they were able to learn a great deal from him just as, conversely, Steinitz did from their more solid play. From the imaginative, heroic temperament of Anderssen’s combinative style, the large visioned, systematic position-play of the English school a synthesis arose in the mind of Steinitz, which was destined to make history.

I fancy that one day he reflected how it could have come about that the magician Morphy beat the magician Anderssen. That there should be one magician is quite natural, but it is really absurd to think that there should be two magicians fighting each other. That a magician wins is obvious, but how can a magician lose? Also, how could a magician not lose if two magicians fight? For winning and losing at the same
time is a logical contradiction which no witchery can explain. Therefore, I fancy, Steinitz, by slow degrees, was led to believe that Chess, after all, must be subject to a reason of its own not to be affected by invention, intuition, inspiration, genius, or any thing else of the kind.

Reason, however, by force of its meaning and power, cannot be subject to mere chance. Consequently, if Steinitz continually took pains to discover combinations, the success or the failure of his diligent search could not be explained by him as due to chance or good or bad luck or any other such term. Hence, he concluded that some characteristic, a quality of the given position must exist that to a discerning eye would indicate the success or the failure of the search before it was actually undertaken. And this characteristic, if explicable by reason, of what could it possibly consist if not an advantage or a disadvantage. The winning player had Chess reason on his side provided the win was forced: this seemed a logical conclusion from the premises. Chess reason gave therefore the win to him who held the advantage. And an advantage, if reasonable, what could that be except the thing that was generally termed so: greater material force, greater mobility, greater effect against the King—in short, things that Chess experience had already settled and defined.

Surely, Steinitz’s heart beat when for the first time the thought came to him that the master should not look for winning combinations, unless he believed, unless he could prove to himself that he held an advantage. That meant making no attempt at winning in the beginning of the game. And since Steinitz lived in a milieu where to play to win right from the start was considered the only honourable course to take, this thought must at first have had a timid reception in his mind and a hard time establishing itself.

But an important thought is not to be intimidated for long. It must have led him to analyze fine combinations commonly ascribed to some form of supernatural ability, and, having become critical, he must have noticed that they were always founded upon an advantage in mobility and efficiency of the pieces. Thus the fine combination that
Boden made against Mac-Donnell in 1869, will hardly have surprised him.

**Black, Boden, to play**

![Chess Diagram](image)

**Mac Donnell**

1 .........  Q x Kt
2 P x Q    B—R6ch.
3 K—Kt1    R—K3
4 Q—B2     R x P
5 B x R    Kt x B

and soon mates.

His thought became at once fertile when he insisted on knowing wherein an advantage could consist, and hazarded that the answer was not only in a single important advantage but also in a multitude of insignificant advantages. For instance, if my Bishop has four squares to move to, the hostile Bishop only three squares, I hold, *ceteris paribus*, an advantage, which, it is true, is minute, but by accumulation of such minute advantages at last a big plus is collected.

The big plus arising by accumulation is discharged in a combination. This fact is upheld by experience. Why this should be so cannot be deduced by mere reasoning, but in Chess one may state the law: no combination without a considerable plus, no considerable plus without a combination. This accumulated advantage brings about a tension and this tension, discharging itself like an electric current, produces the conditions for a combination. One cannot deduce that logically, but the fact is far from astonishing. In *Life* a tension within Society always leads to a revolutionary political act, a great tension in the sen-
timents conduces to a revaluation of established values, and it cannot surprise us if in Chess a tension brings about a combination. But, whether surprising or not, the fact had to be discovered, and, as soon as it was discovered, it illuminated that which was obscure and was fertile in suggestions.

For if a great advantage is the necessary and sufficient condition for the existence of a combination, this longed for but seldom attained goal, the laborious search for it can be methodically made and thereby facilitated. With such a method one possesses a magic wand that is efficient indeed. Steinitz saw this clearly. Therefore, his maxim: In the beginning of the game ignore the search for combinations, abstain from violent moves, aim for small advantages, accumulate them, and only after having attained these ends search for the combination—and then with all the power of will and intellect, because then the combination must exist, however deeply hidden.

That this maxim should have at once reformed the style of Steinitz so as to make it clean and vigorous, the world in which and with which Steinitz lived did not permit. His generation did not comprehend, did not even suspect his trend of thought. The people among whom he lived were willing to reward nonsense and humbug if dressed up magnificently. Alas, truth appears seldom in fine garb.

Another circumstance, a weakness of Steinitz, handicapped his style. He was obstinate. Naturally, he wanted to follow his maxim and to beat those who did not follow it; but thereby, though he was not aware of it, his Chess style became provocative. He provoked his antagonists into playing to win, by giving them an excuse or at least a pretext for doing so. To this end he made the most extraordinary, most unusual moves. Then, as a punishment for their presumption, he would beat them. That by his new methods he manifested his desire not to play to win from the start was entirely lost on his opponents, because their experience had taught them to expect just the contrary. This whole process was subconscious with Steinitz, and no logical necessity brought it about, but it was the outcome of Steinitz's psychology.
I heard in London, that a London master, Mr. Potter, who loved unusual and strange moves, had influenced Steinitz greatly. The two were friends, and Steinitz somehow began to copy Potter's style. However that may have been, I can well believe that a strange style would rise, almost of necessity, at a time so romantic, so superstitious as that time was. Potter probably saw through the emptiness and the presumption of the style then dominating and with his style of play he seemed to call out to his contemporaries: "You want to beat me right from the start by force of your greater genius? Look! I make ridiculous moves, and yet you cannot beat me. Become, I pray you, more modest and more reasonable."

When Steinitz, in 1866, won a match against Anderssen, the germs of his theory were already discernible in his play. This is one of the games of that match—the thirteenth:—

White: Anderssen.
Black: Steinitz.

1 P—K4       P—K4
2 Kt—KB3      Kt—QB3
3 B—Kt5       Kt—B3
4 P—Q3        P—Q3
5 B x Ktch.    ..........  

White here without necessity abandons a small advantage: the pinning of a Knight by a mobile Bishop. By the exchange Black's QR and QB gain in mobility, presenting Black with another small advantage.

5 ..............  P x B
6 P—KR3

Loss of time incurred in order to prevent B—Kt5. Anderssen seems to have considered the Knight stronger than the Bishop, a valuation for which no motive can be adduced. The Pawn move weakens the phalanx of the White King's side Pawns as will be explained shortly. Perhaps this game was the historical event which caused Steinitz to conceive his theory of the phalanx.

6 .............. P—Kt3

Preparation for an assault by a mass of Pawns as taught by Philidor. For this purpose it is essential to maintain many obstructions in the centre. The Bishop which aids the centre from Kt2 is there well placed.

7 Kt—B3        B—KKt2
8 O—O          O—O
9 B—Kt5        P—KR3
10 B—K3         P—B4
To prevent P-Q4 which would open the centre and give White a fighting chance.

11 R-Kt1

White has certainly no advantage on any part of the board, yet he resolves upon an attack. That was the style of the time. Anderssen should have tried to anticipate Black's attack and to take up a firm position, to retire the somewhat exposed Knight B3 to KR2 and possibly to KB1 and to await developments. His play otherwise was in the centre, say by Kt-K2, P-QB3 and, after preparation, P-Q4, not with the intent of attacking but of gaining some mobility. Black disregards White's attack and proceeds with his own.

11 ........... Kt-K1
12 P-QKt4 P×P
13 R×P P-QB4
14 R-R4 ...........

White is hypnotized by the idea of attack, so he selects a random target, the QRP. Of course, R-Kt1 was in every way superior.

14 ........... B-Q2
15 R-R3 P-B4

The phalanx marches.

16 Q-Kt1 K-R1
17 Q-Kt7 P-QR4

The attack was easily met.

18 R-Kt1 P-R5

There are no more targets in sight. White's troops are wholly disarranged.

19 Q-Q5 Q-B1
20 R-Kt6 R-R2

Now Black is opening the attack in earnest. He threatens P×P followed by B×P

21 K-R2 P-KB5
22 B-Q2 P-Kt4
23 Q-B4 Q-Q1
24 R-Kt1 Kt-B3
25 K-Kt1 Kt-R2

The KtP having been protected, the phalanx can set itself again into motion.

26 K-B1 P-R4
27 Kt-Kt1 P-Kt5
28 P×P P×P
29 P-B3 Q-R5
30 Kt-Q1 Kt-Kt4

The pieces post themselves behind the phalanx menacingly. Soon the lines will be opened, which will allow the major pieces to approach the White King.

31 B-Kt1 Q-R7
32 P-Q4 ...........

Desperation! The Rook on R3 shall be thrown into the fight even at the expense of an important Pawn. But it is too late. Black is not to be deterred by a trifle like this.
32 ........  P × BP
33 P × KBP  Kt—R6
34 B—B2     Kt × Kt

Black has won a piece.
35 P × BP  Q—R6 ch.
36 K—Kt  Kt × P ch.
37 R × Kt  Q × R

and Black won easily.

The Lasting Advantages

One recognizes in the above game a trend in the style of Steinitz towards Philidor and away from La Bourdonnais. The theory of Steinitz approached that of Philidor as soon as he examined the minute advantages that endure.

The small advantages arising from the superior position of pieces are hard to maintain; often the disadvantage of lack of mobility or of an exposed position is repaired in one move. Small disadvantages appertaining to the position of Pawns, however, are difficult to repair and have a tendency to last. Manifestly, Pawns having to lean upon the support of pieces are less desirable than those that require aid of Pawns only, and mobile Pawns can make a better fight than blocked Pawns.

Now consider two neighbouring Pawns. The strongest position, according to the above, is the phalanx,

the weakest position the *Doubled Pawn*

a medium value the *backward Pawn*

Here the White Pawn on the left-hand side is backward, the other one is blocked. The backward Pawn can advance only if supported by pieces or as a sacrifice.

Another medium value two *isolated Pawns*

The two Pawns are distant from each other and, if attacked by pieces, can save themselves only by the aid of pieces or by flight.
Particularly weak, the blocked isolated Pawn

Before the isolated Pawn is a hostile man which deprives the Pawn of its mobility.

Steinitz added to the rules of Philidor: A phalanx must advance so as to be able to resume the shape of the phalanx again until its advance is no more needed.

And this corollary to the plan of La Bourdonnais: As a place for an advance post the square in front of a hostile backward Pawn, the "hole" in the array of Pawns, is most suitable, for from that post an officer can most effectively obstruct and harass the enemy, while it is at the same time safe from attack by Pawns.

Black has on B4 a backward Pawn, White has a Passed KP which hampers the Black King. These advantages suffice to produce a winning combination.

1 Kt—B1 B—Kt5
2 Kt—Q3 B—B6
3 Kt—B4ch. K—K2
4 Kt×Pch. and wins by his pawns.

If Black had played 3 ........., K—Q2, White would have won equally with 4 P—K6ch., K—K2; 5 Kt×Pch., P×Kt; 6 P—B6.

Black, Steinitz, to play

Here Steinitz himself violates his theory. In an off-hand game, played in 1866 at Simpson's Divan in London, the above position arose. Black is cramped and should Castle and soon advance P—Q3, to liberate his pieces. And after 1 ........., O—O; 2 P—
QKt4, Kt–K₃; 3 Q–K₄; he had 3 ........, P–KB₄. Instead of Castling, which is defensive, Steinitz played 1 ........, P–QKt₃, which has an aggressive intent, although an advantage for Black cannot be detected. Therefore, Black is justly punished.

1 ........ P–QKt₃
2 P–B₅ Kt–Kt₆
3 Q–K₄ Kt × R
4 P–B₆ B–B₄ch.
5 K–R₁ R–QKt₁
6 P–K₆ ........

and Black has no efficient defence.

Steinitz’s Maxims for Practical Play.

Steinitz, possessed by the above ideas, strove to transform small advantages that rapidly disappear into small advantages that endure, and thus to accumulate them. Such lasting advantages were to him isolation of a hostile Pawn, majority of Pawns on the Queen’s side far away from the hostile King, weakening of the phalanx of hostile Pawns, especially in the vicinity of the hostile King, a securely placed advance post, the domination of open lines. To this end he cultivated play in the centre, the play of pieces and Pawns, leaving the King, at least to begin

Examples of His Play.

White: Steinitz.
Black: Sellmann.

(Played in 1885 at Baltimore.)

1 P–K₄ P–K₃
2 P–Q₄ P–Q₄
3 Kt–QB₃ Kt–KB₃
4 P–K₅ KKt–Q₂
5 P–B₄ P–QB₄
6 P × P B × P
7 Kt–B₃ P–QR₃
8 B–Q₃ Kt–QB₃
9 Q–K₂ Kt–Kt₅
10 B–Q₂ P–QKt₄
11 Kt–Q₁ Kt × Bch.
12 P × Kt Q–Kt₃
13 P–QKt₄ ........

to win space on the Queen’s side and to wrest the diagonal held by Bishop and Queen from Black. It
is noteworthy, too, that the point QB5 now becomes strong, and in addition QB4 remains guarded against an entrance of hostile pieces by the QP.

13 ........ B—K2
14 P—QR3 P—B4

This blocks the Pawns on the King’s side, but Black deprives himself of an opportunity thereby, namely, of opening lines on that side by P—B3.

15 R—QB1 B—Kt2
16 B—K3 Q—Q1
17 Kt—Q4 Kt—B1
18 O—O P—KR4

Black released his KR with this move besides preventing P—Kt4, which would set the King’s side in motion. But such is not White’s plan. He wants to effect an entrance on the Queen’s side where he holds all the trumps.

19 Kt—QB3 ........

This Knight makes five moves to occupy a strong point. A great deal might happen in five moves; it is a long time.

19 ........ K—B2
20 Kt—Kt1 P—Kt3
21 Kt—Q2 Kt—Q2
22 QKt—Kt3 R—QB1
23 Kt—R5 ........

At last!

23 .......... B—R1
24 R × R Q × R
25 R—B1 Q—QKt1
26 Q—QB2 B—Q1
27 QKt—B6 Q—Kt2
28 Kt × B R × Kt
29 Q—B7 ........

All Black squares on the Queen’s side are dominated by White.

29 ........ Q—Kt1
30 B—B2 ........

And also on the King’s side Black has very weak points on black squares.

30 ........ Q—Kt3
31 Kt—B3 Q × Q
32 R × Q K—Kt1
33 Kt—Kt5 Kt—B1
34 B—B5 Kt—Q2
35 B—Q6 ........

Any of the few moves at Black’s disposal mean heavy material loss, he has no possible counter-attack and so resigns.

White: Zukertort.
Black: Steinitz.

(The Thirteenth Game of the Match).

1 P—Q4 P—Q4
2 P—QB4 P—K3
3 Kt—QB3 Kt—KB3
4 B—B4 P—B4
5 P—K3 P × QP
6 KP × P P × P

White has an isolated Pawn but the freer game.
7 B × P  Kt—B₃  and thereby gains further
8 Kt—B₃  superiority in the centre.  B—K₂
9 O—O  P—Kt5
10 R—K₁  25 ........  Kt—K₂
11 Q—K₂  Kt—Q₂
12 Kt—QKt₅  R—R₂
13 B—B₇  R—R₄
14 Kt—B₃  P—QR₃
15 B—B₄  P—Kt₃

The Black Queen has The White Knight on Q₄
parried the assault and now Black assumes the pinned, the Black pieces
initiative by pushing the have a great deal of space: Queen’s side
Queen’s side Pawns, so as result of the attack by to gain space for his pieces.
the Black Queen’s side

26 Kt—K₂  P—QR₅
27 B × QRP  R—R₁
28 B—Q₃  Kt—KB₃
29 B—Q₄  B—KB₃
30 Kt—KB₃  Kt—K₂
31 KKt × Kt  Kt—B₄

The QRP is helpless, the

32 Q—B₃  B—QKt₃
33 R—K₁  B—K₁
34 Q—K₄  P—Kt₃
35 P—QKt₃  Kt—B₄
36 B—B₄  B—Q₃

The White Knight cannot be defended. If 37 QR—Q₁, a desperate sacrifice.
R—Q₂
37 Kt × P  ........

Herewith Black loses a move, which in the defence
37 ........  P × Kt is a matter of importance.
38 B × Pch.  K—Kt₂
39 QR—Q₁  Q—K₂

He should at once attack the Queen with 39 ........., Q—R₁. If 40 Q × P, Kt—R₅ and Black, who has a firm hold on the QRP also, would assume the offensive against the King. That was the logical conclusion, but

Steinitz failed here and afterwards failed again,

To get rid of the isolated Pawn, Black gives for the central Pawn the side Pawn.
when the Queen on K₂ came under the fire of the White Rook and at last lost the game. It is useless to record the remaining moves of the game; they would tell nothing, whereas up to the present point the idea of an attack by Pawns advancing on the Queen’s side is well exemplified.

White: Steinitz.
Black: Zukertort.
(The Sixth Game of the Match).

1 P—K₄ P—K₄
2 Kt—KB₃ Kt—QB₃
3 B—Kt₅ Kt—B₃
4 O—O Kt x P
5 R—K₁ Kt—Q₃
6 Kt x P Kt x Kt
7 R x Ktch. B—K₂
8 Kt—B₃ O—O
9 B—Q₃ B—B₃

Here 9 .........., Kt—K₁ was a possibility; because 10 Q—R₅ could be met by 10 .........., P—KKt₃; 11 Q—R₆, Kt—Kt₂; and 10 Kt—Q₅ by 10 .........., B—B₄, after which Black attains development by advancing the QP.

10 R—K₃ P—KKt₃

Steinitz in his notes to the game declares Black’s move to be a challenge to his theory not to move Pawns on the King’s side when under attack, unless there is no alternative. Well, here R—K₁ was an alternative for the threat 11 B x Pch., K x B; 12 Q—R₅ch., K—Kt₁; 13 R—R₃ was thereby parried.

11 P—QKt₃ R—K₁
12 Q—B₃ B—Kt₄

Black should not abandon the important diagonal, but he believes he sees an attack that harasses the White QP.

13 R x Rch. ........

Was this exchange forced? Had White moved 13 B—Kt₂, possessing himself of the diagonal bearing down upon KR₈, with the Knight threatening to enter, via Q₅ or K₄, the “hole” B₆ would surely have been a sufficient equivalent for the sacrifice of the exchange. A matter of valuation, of course, but methinks, to raise the question is to answer it. Let us give an instance: 13 .........., B x R; 14 BP x B. Now 15 Kt—Q₅ menaces. If 14 .........., P—QB₃; 15 R—KB₁ which threatens 16 Kt—K₄; 15 .........., Q—K₂; 16 B—R₃ and Wins. Or 14 .........., R—K₃; 15 R—KB₁ threatening 16 B—B₄. But let us suppose that Steinitz and Zukertort had seen a hidden parry to this terrible attack, why was the above possibility not mentioned, either in their notes
or in those written by other critics of that match? It seems that notes to games are often negligently written, with a negligence that in some cases is downright immoral. Steinitz, one may be quite sure, at the time he wrote his notes, must have been exceedingly excited and too fatigued to give consideration to the question, else he would quite certainly have investigated it thoroughly.

13 ........... Kt x R
14 B—Kt2 P—QB3!

An excellent move which Schallopp in his book on the match most unjustly criticised. According to Bachmann, Schallopp says of White’s 14th move: “White herewith abandons his QP. By capturing it Black would have exposed himself to strong attack but at last would have ‘brought his superiority to bear.’” His demonstration: 14 ..........., B x P; 15 Kt—K4, B—Kt4; 16 Kt x B, Q x Kt; 17 R—K1, Kt—Kt2; 18 R—K7 (the Rook is here en prise). Probably what he intended to write was 18 B—B6 and 19 R—K7. However this “analysis” was intended, it is shocking. What happens if 16 B—B4? After 16 ..........., P—Q4; 17 Kt x B, Q x Kt; 18 B x P, Black may resign.

And Steinitz indicated another attack starting with 15 B—B4 which also wins. Thus negligently did Schallopp, a pupil of Anderssen, report a match for the world’s championship, the historian of which he aspired to be and in which another pupil of Anderssen’s, Zukertort, was a contestant. And not a soul has arisen until now to draw attention to this scandal.

15 Kt—K4 B—K2

Black has strengthened his position by going on the defensive.

16 Q—K3 ...........

to force P—B3 and to send the KRP against the KtP effectively.

16 ..........., P—Q4
17 Q—Q4 P—B3
18 Kt—Kt3 B—K3
19 R—K1 Kt—Kt2
20 P—KR4 Q—Q2
21 P—R5 B—B2
22 P x P B x P!

If 22 ..........., P x P; 23 Q—KR4 with force. Black has defended with care.

23 Q—K3 K—B2
24 Q—B4 R—Kt
25 R—K3 ...........

From the fourteenth move until this moment Black, on the defence, has played very good Chess. Now White has no imme-
Steinitz wanted to gain time for deliberation:—

35 B × B .......... with this combination
Steinitz wins a Pawn:

35 ........... Q × Q
36 Kt × Q R × R
37 BP × R K × B
38 Kt × P

and Steinitz won the Ending with his Pawn plus. For our purpose the Ending is of no interest and so we conclude at this point.

White: Zukertort.
Black: Steinitz.

(The Seventh Game of the Match).

1 P—Q4 P—Q4
2 P—QB4 P—K3
3 Kt—QB3 Kt—KB3
4 P—K3 P—B4
5 Kt—B3 Kt—B3
6 P—QR3 P × BP
7 B × P P × P
8 P × P B—K2
9 O—O O—O
10 B—K3 B—Q2
11 Q—Q3 .........

The Queen is better placed on the King's file, but White wants to exert pressure on Black's KR P.

11 ........ R—B1
12 QR—B1 Q—R4
13 B—R2 KR—Q1
14 KR—K1 .........

The KR seems better posted on Q1; however, for comprehending the play of
Steinitz and Zukertort this question is of little account.

14 ........ B—K1
15 B—Kt1 P—KKt3

Zukertort has forced a weakening of the Black King’s side but, as his succeeding moves indicate, he does not understand the real significance of it.

16 Q—K2 B—B1
17 KR—Q1 B—Kt2

Black immediately guards his weak points.

18 B—R2 Kt—K2
19 Q—Q2 ........

Here the Queen within range of the Black KR is less favourably posted than it was. Zukertort has already lost the thread. He threatens a joke, in Kt—Q5, but the threat has force for an instant only.

19 ........ Q—R3
20 B—Kt5 Kt—B4

A difficult position. White should now defend by 21 Q—Kt in order to try for P—Q5. But Zukertort, not understanding the theory of minute advantages, gets impatient and uses violent tactics.

21 P—KKt4 ........

Now White of his own will has weakened the square KB3 and his whole King’s side and Black retorts by rapidly opening lines for attack.

21 ........ Kt×QP
22 Kt×Kt P—K4
23 Kt—Q5 R×R
24 Q×R P×Kt
25 R×P Kt×Kt
26 R×Kt R×R
27 B×R Q—K7

Black attacks the two KtP’s simultaneously and has shown up the fallacy of White’s quasi-attack.

28 P—R3 P—KR3

Here Steinitz does not make the best of it. Steinitz did not play Endings sufficiently well, firstly, because he had no need of this somewhat mechanical art—he won without it; secondly, because his rich imagination did not care for mere calculation. The correct continuation was 28 ........, B×P; 29 Q—B5, Q—Q8ch.; 30 K—R2, B—K4 ch.; 31 K—Kt2, Q×Bch.; 32 Q×Q, B—B3; and wins methodically by means of his Pawn plus.

29 B—QB4 ........

Zukertort does not comprehend his good luck. He should have played 29 B—K3, whence he attacked the point KR6, the QR P and made the King secure.

29 ........ Q—B6
30 Q—K3 Q—Q8ch.
31 K—R2 B—QB3
32 B—K7 B—K4ch.
33 P—B4 B×Pch.
33 \ldots\ldots, \text{P--K}Kt4 \text{ would have won still more rapidly.}

34 \text{Q} \times \text{B} \quad \text{Q--R8ch.}
35 \text{K--K}t3 \quad \text{Q--Kt8ch.}
\text{Resigns.}

\text{White: Zukertort.}
\text{Black: Steinitz.}

(The Ninth Game of the Match).

1 \text{P--Q4} \quad \text{P--Q4}
2 \text{P--QB}4 \quad \text{P--K3}
3 \text{Kt--QB}3 \quad \text{Kt--KB}3
4 \text{Kt--B}3 \quad \text{P \times P}
5 \text{P--K}3 \quad \text{P--B}4
6 \text{B \times P} \quad \text{P \times P}
7 \text{P \times P} \quad \text{B--K}2
8 \text{O--O} \quad \text{O--O}

\text{Hitherto White has developed. Zukertort treats that part of the game in a masterly fashion. Steinitz does not aim for mere development, even at this early stage of the game—he follows a plan: he wants to isolate the QP so as to have a target handy. Such a strategy has its drawbacks, since it permits the opponent to obtain a free development. Possibly one might say without exaggeration that in the opening the plan should be rapid development and nothing else—at any rate, very little else.}

9 \text{Q--K}2 \quad \text{...........}

\text{Zukertort seeks combinations. He ought to con-}

\begin{align*}
\text{ceive a plan — say } & 9 \text{ B--KKt5, gaining strength on the QB file and trying to accumulate pressure on the Black KRP—modifying his plan as Black is seen to conceive one of his own. But accumulation of minute advantages is not Zukertort's style.} \\
9 \text{...........} & \text{QKt--Q2} \\
10 \text{B--Kt}3 & \text{Kt--Kt3} \\
11 \text{B--KB}4 & \text{QKt--Q4} \\
12 \text{B--Kt}3 & \text{...........} \\
\end{align*}

\text{It is hard to see any purpose, a logical sequence in Zukertort's moves. He simply puts his pieces on squares where they enjoy mobility and hopes for complications in which to exercise his talent for combination.}

\begin{align*}
12 \text{...........} & \text{Q--R4} \\
13 \text{QR--B}1 & \text{B--Q2} \\
14 \text{Kt--K}5 & \text{KR--Q1} \\
\text{Black has now completed his development and aims at the QP whereas White has no target.} \\
15 \text{Q--B}3 & \text{B--K}1 \\
16 \text{KR--K}1 & \text{QR--B}1 \\
17 \text{B--KR}4 & \text{...........} \\
\text{A semblance of a plan at last, by B \times KKKt White wants to drive the QKt from its commanding post.} \\
17 \text{...........} & \text{Kt \times Kt} \\
18 \text{P \times Kt} & \text{Q--B2} \\
19 \text{Q--Q}3 & \text{...........} \\
\end{align*}
This is mere dilly-dallying. The natural move, now that the QB has accomplished its object, was 19 B–Kt3, B–Q3; 20 P–B4. Make the centre pawns do something.

19 ...........  
20 B × B  
21 B × Kt ...........

giving away a mobile Bishop for a Knight that had no wish to escape the exchange.

21 ........... R × B  
22 P–QB4 .........

Now there is little purpose in this, since the Pawns have no minor pieces to harass.

22 ........... KR–Q1  
23 R–K3 .........

But White wanted to make a combination against the King. He has not enough material force to attack that stronghold. He should have played KR–Q1 and simply defended his phalanx.

23 ........... Q–Q3  
24 R–Q1 P–B3  
25 R–R3 P–KR3  
26 Kt–Kt4 Q–B5

Black wants to prevent sacrifices which would force him to change the logical course of the game.

27 Kt–K3 .........

The attack has fizzled out. The counter-attack begins, since the White KR is misplaced.

27 ........... B–R5  
28 R–B3 Q–Q3  
29 R–Q2 B–B3  
30 R–Kt3 P–B4

The White troop is in disorder and must fly, and should fly; for instance, 31 Kt–Q1. But Zukertort seeks combinations.

31 R–Kt6 B–K5  
32 Q–Kt3 .........

Threatening P–B5.

32 ........... K–R2!

All right! Now make a combination!

33 P–B5 R × P  
34 R × P R–B6ch.  
35 Kt–Q1 Q–B5  
36 Q–Kt2 R–Kt8  
37 Q–B3 R–QB1  
38 R × B Q × KR

Resigns.

If Zukertort has a plan in mind, he is a match for Steinitz, possibly even his peer. Compare with the above games the one that follows. Every move of Zukertort's pointed towards a vigorous co-operation of the pieces united to attack the King—at first against its initial position, then against the Castled King.
The forceful concentration of pieces against the King is the old Italian plan; Zukertort found it ready made, and in the tactics of mere execution he was a great master. Steinitz, however, discovered sound and successful plans over the board.

White: Zukertort.
Black: Steinitz.
(The Fifth Game of the Match).
1 P—Q4 P—Q4
2 P—QB4 P—QB3
3 Kt—QB3 Kt—B3
4 P—K3 B—B4
5 P×P P×P

In his notes Steinitz indicates 5 ........, Kt×P, as the stronger move.
6 Q—Kt3 B—B1

Nowadays this variation is continued with the offer of a Pawn 6 ........ Q—Kt3; 7 Kt×P, Kt×Kt; 8 Q×Kt, P—K3. Black, however, hardly gets sufficient attack.
7 Kt—B3 Kt—B3
8 Kt—K5 P—K3
9 B—Kt5 Q—B2
10 B—Q2 B—Q3
11 P—B4 O—O
12 R—QB1 ........

The pressure on the Black QKt is strong. The threat is now 13 B×Kt, P×B; 14 Kt—Kt5, Q—Kt1; 15 Kt×B, Q×Kt; 16 B—Kt4.

12 ........ B×Kt relieves the pressure but opens a line for the White Rooks.
13 BP×B Kt—Kt1
14 O—O P—B3
15 B—Q3! ........
Prevents 15 ........, P×P, since 16 B×Pch. would be the answer.
15 ........ R—B2
16 Q—B2 ........

This weakens the King's side. If 16 ........ P—KKt3; 17 B×P. If 16 ........ P—KR3; 17 B—Kt6.
16 ........ P—B4

Now White prepares to open the B line by P—KKt4 and prepares it thoroughly. Such play is straightforward and strong.
17 Kt—K2 B—Q2
18 R—B2 R—QB1
19 B—B3 Q—Kt3
20 Q—Q2 Kt—K2
21 QR—B1 B—Kt4
22 B—Kt1 Q—R3
23 P—KKt4 P—KKt3
24 P—KR3 R—B2
25 R—K1 Kt—Kt2
26 Kt—B4 Kt—B1
27 P×P KtP×P

If 27 ........, Kt×P; 28 P—K4, P×P; 29 B×P and the QP advances to weaken the position of the obstructive Knight. Then the decision comes about in the centre. Now it falls on the KKt file.
28 R—Kt2  K—R1
29 K—R2  Q—B3
30 QR—Kt1  Kt—K2
31 Q—KB2  Q—K1

A blunder, but the Black position, weak on all Black squares and battered on the KKt file, was untenable.

32 R × Kt  Resigns.

Thus, an intelligent plan makes heroes of us, and absence of plan cowards and dullards.

Steinitz Advances his Theory beyond the Needs of Practical Chess and thus Enters the Domain of Science and Philosophy

The practical maxims of Steinitz: the accumulation of small advantages, their change into lasting advantages, his teaching concerning weak P a w n s and points, his counsels referring to attack and defence—in short, everything that has been touched upon thus far, constitute a system sufficient to explain the play of Steinitz and to make master-players. But Steinitz went far beyond this point. He was a profound thinker, he had a passion for thought, he felt and saw its power and he was not minded to stop at maxims of merely practical value.

Hence, he attacked problems far surpassing in importance and in breadth the tasks set for the master who confines himself to his game. To what end? There seems to be in man a mysterious power to foresee the needs of the future and to sacrifice himself to them. In the animal world we see this power at work—sacrifice in the interests of the Future is there the common rule; in the life of the thinker, we may assume, the course of Nature is no different. Certainly, Steinitz derived from his profound investigations nothing but disappointment. Nobody understood even his practical maxims, far less his more extended researches. He simply followed his conscience, which commanded him to go on. Thus he spoke of the "balance of position." A wonderful conception, but beyond practical Chess. A true, genuine balance does not exist in our game, noble and most human though it is. A true balance exists in the infinite domain of Life and it has a logical existence in philosophy, but one must not demand it of Chess which after all is finite and therefore has its limits.

For the practical needs of Chess the concept "compensation" suffices. If the
advantages held by my opponent are compensated for by my advantages, the position is balanced. Then no attack, the intent of which is to win—so argues Steinitz—must be undertaken. The idea of balance is enough to convince us that balanced positions with best play on either side must lead again and again to balanced positions. Only after the balance of the positions has been disturbed, so that one player holds an uncompensated advantage, may this player attack with intent to win. And here Steinitz elevates himself to the level of a genuine philosopher in demanding that that player must attack with intent to win or else be punished by being deprived of his advantage.

This "must" connotes an ethical power. To obey the command is hard and irksome. Not to obey—well he who obeys may become an artist, if he does not he will never do so. He who obeys will often fail and lose; he who does not obey will often enough win by the mistakes of his opponent, and will run no risk. For all that, he only will grow to be an artist who obeys the command. An artist is one who is observed by the world gladly and attentively and without regrets; a man who has personality, who can mould plastic things into varied shapes so that they express essential truths and realities, bringing joy and edification to a multitude. Would you become one of this type? Then you must obey the ethical command of your struggle, in Chess or elsewhere—at school, in the garden, in dispute, in negotiation or wherever you may contend. That is a fundamental law in the world and Steinitz felt it, and in a mysterious way had understood that it operated also on the Chessboard.

**Principle of Attack**

In Chess the ethical command means: Search for the combination which brings home your advantage. Believe in the existence of that combination and seek to discover it. And if you have searched in vain a hundred times, continue. Possibly the advantage that you think you hold is only an illusion; your valuations may be at fault: prove them and improve them. But, first of all, search diligently; work, for such work is rewarded.

Steinitz desires to aid the searcher. He orders the
attack, but he also gives advice as to how this order can be successfully carried out. He asks which direction the attack has to take, and he answers: the target for the attack has to be a weakness in the hostile position. He therefore compares the position of your opponent to a chain of many links and yourself, the assailant, to one who wants to break the chain. He advises you to look for the point where the connection is weakest and against that to direct your efforts. Of course, if the chain offers the same resistance in every link, one cannot see a motive for selecting by chance one of these points but the chain is never equally strong in all of its links, and the master chooses after conscientious consideration, the point of least resistance as the target for his efforts.

One has no need to follow this rule in Chess accurately—from a practical point of view one is not punished therefor; and if one tries to obey the rule, one will hardly be the better for it as far as winning games at Chess is concerned—this rule goes far beyond Chess. Chess is too limited for such a rule. The rule is founded on the old and celebrated idea of the "linea minoris resistentiae." The stroke of lightning, the train drawn by the locomotive, a defeated army all pursue the line of least resistance. On the Chess-board there are no lines, only points; hence Steinitz speaks of weak points. The most successful, the most effective combination as well as the widest-visioned and deepest plan of attack—thus his idea—proceed, as if by a miracle, in the direction of the weak points, for the same Reason which governs the world governs also the Chess-board.

Examples of the Principle of Attack

The brief games which had been terminated by surprisingly sudden attacks, of which countless examples are to be found, had generally been concluded by attack upon the KBP, the weakest point in the initial position. To give one instance out of the multitude,

White:

Capt. MacKenzie.

Black: Amateur.

1 P–K4, P–K4; 2 B–B4, Kt–KB3; 3 P–Q4, P–B3; 4 P×P, Kt×P; 5 Kt–K2, Kt×P; 6 O–Q, Kt×Q; 7 B×Pch., K–K2; 8 B–Kt5 Mates.
As in the short games, so in the longer games the points KB2 and KB7 were equally the objects of combinations at least during the initial stages of the contest. To judge by these instances, the weak point of the initial position seems to attract the combination. And in the further course of an extended game the same fact is discernible as soon as it is viewed in the light thrown upon it by the theory of Steinitz, viz., Attack the weakest points in the enemy camp.

Black, Marshall, to play

\[
1. \text{B--B}_3
\]

\[
2. \text{Q--B}_4\text{ch. K--R}_1
\]

\[
3. \text{Kt--K}_4 \text{QR--K}_1
\]

The Rook wants to command the seventh rank.

\[
4. \text{Kt} \times \text{B} \quad \ldots \ldots
\]

not 4 Kt--Q6? Q--K3!

\[
4. \ldots \quad \text{R} \times \text{Kt}
\]

\[
5. \text{B--B}_1 \quad \text{KR--K}_3
\]

\[
6. \text{B--R}_3
\]

A little better was 6 R--Q1, Kt--K8; 7 P--QR4, R--K7; 8 R--Kt2, but Black commands the seventh row and the White position remains very weak.

\[
6. \ldots \quad \text{R--K}_7
\]

\[
7. \text{QR--Q}_1 \quad \text{Kt--K}_8
\]

\[
8. \text{B} \times \text{P}
\]

Unthinking despair!

\[
8. \ldots \quad \text{Kt--B}_7\text{ch}
\]

\[
9. \text{K--Kt}_2 \quad \text{Kt--Kt}_5\text{ch}
\]

and Mates in a few moves.

Dr. Tarrakower.

White, Capablanca, to play
2.—White has a protected Passed Pawn and his Rook cuts the Black King off; hence, White is bound to attack. The hostile weaknesses are the King on the border and the Black KBP. But how to get at them? White himself is in distress. Never mind, search! Capablanca evolves the following combination:

1 K—Kt3  R x Pch.
2 K—R4   R—B6

Black would have done better by 2 ........, R—B8, but also then the KBP falls as follows: 3 R—Q7, R—R8ch.; 4 K—Kt3, P—B3; 5 R—Q6.

3 P—Kt6  R x Pch.
4 K—Kt5  R—K5
5 K—B6   ........

This march of the King has cost two Pawns, a great deal in an Ending, but the compensation is an immediate attack on the hostile weaknesses, the King and the KBP. If now 5 ........, K—K1; 6 P—Kt7 is decisive.

5 ........ K—Kt1
6 R—Kt7ch. ........

So as to drive the King into a position which enables the KtP to advance with Check.

6 ........ K—R1
7 R x P  R—K1
8 K x P  R—K5
9 K—B6  R—B5ch.
10 K—K5  R—Kt5
11 P—Kt7ch. K—Kt1

After the exchange of Rooks Black would of course be lost.

12 R x P  R—Kt8
13 K x P

and Black shortly resigned.

3.—Look at the aggregation of weak points. The Black King and KB stand on an open line, a target for the Rook. The point KB3 is guarded only by the same KB, is overpoweringly assailed by Bishop and Queen and P; hence, this point is a safe place for an effective advance post. Also, the Black KRP and the square KR3 are weak. Black can support the position by R—B2 and by the
Queen in the vicinity of KB. The QB is in the way and its development costs a move. This sums up the weaknesses. Now look at the attack as executed by Morphy who had, of these theories at least, no abstract knowledge.

1 R—B3 B—Kt4

If ......... Q—B1; 2 R—R3, but for all that to abandon a Pawn was the most promising way out of Black’s distress.

2 R—Kt3 R—B2
3 B—B6 ...........

threatening Q—R6. Black is pinned. If, for instance, 3 .........., K—R1; 4 Q—R6, Q—KB1; 5 Kt×B, P×Kt; the White reserve force, the King, decides the issue by attacking the advanced QKtP while the Black pieces are held fast. 6 R×B, R×R; 7 K—B2, etc.

3 .......... P—B5

A sacrifice intended to open the way to the QB for defence of KRP and for blocking the Kt file.

4 Kt×B P×Kt
5 Q×P Q—KB1
6 Q—R6 K—R1
7 R×B R×R
8 K—B2 and Black soon resigned.

Dr. Bernstein

White, Teichmann, to play

4.—White conceives the plan of attacking by way of KB6 which is manifestly weak.

1 Kt—Q5 R—R2
If 1 .........., Q—R4; 2 B—K1 and thence to B3.
2 B—R4 B—Q5ch.
3 K—R1 K—Kt2
4 B—B2 ...........

forcing the exchange of Bishops and gaining its diagonal for the White Queen.

4 .......... B×B
5 R×B Q—R4
6 Q—K2 .......... The command of the diagonal is now assured.
7 .......... P—KB3
8 Q—Kt2 R—KB1
9 P—Kt4 .......... threatening Kt×KBP followed by P—Kt5.
10 P—R3 P—Kt4
11 P—R3 P—Kt4
forcing the passage for
the KtP and at last gaining
the post aimed at.

10 .......... P × RP
11 Kt × KBP R → B2
12 P → Kt5 B → B3
13 R → Kt1 Q → R6
14 P × Pch. P × P
15 R → R2 B × Pch
16 Kt × B Q → B6ch.
17 Q → Kt2 Q × Qch.
18 R(R2) × Q R × BP
19 R → Kt6ch. K → R2
20 Kt → B6ch. Resigns.

1 .......... R → K5

Now 2 P → Kt6 is defeated
by 2 .........., R → K8ch.;
3 K → Kt2, R × R; 4 P → Kt7,
R → Kt8ch.; 5 K → R3, R →
K Kt1; 6 P → R7, P Queens;
7 either P Queens, Q → Kt7 ch. and Mates shortly.

2 K → Kt2 R → K8
3 R(R3) → R1 ........

Now the greatest weakness
is the Rook on Queen
square which has to block
the formidable QP. But
Black has to pay attention
always to White's terrible
counter-thrust, P → Kt6

3 .......... Q → Kt7

If 4 Q × QBP, R → Q1,
threatening 5 .........., Q ×
R; 5 Q → QKt6, R(Q1) → K1
whereupon the White King
becomes the target.

4 Q → B2 Q × R
5 R × Q R × R
6 Q × QP P × P
7 Q → Q5 R(R8) × P
8 Q × KtP R → R7ch.
9 K → R3 R(R7) → R4

Black has now a safe
superiority and wins
methodically by first safeg-
guarding his King by P →
R3 and K → R2 and then
doubling his Rooks on the

5 Black, Riga, to play

Berlin

5.—Black has a Pawn
plus, his QP holds the
Rook to its exposed post
guarded by the White
Queen only. It is attacked
by the hostile Queen and is
liable to further attack by a
Rook on K8. Also, the
White King has no safe
retreat. White certainly
has a menace on the
Queen's side which threat-
en to become formidable in
seventh row against the RP. The BP is easily protected, but not so the weak White Pawn. Berlin made another seven moves and then resigned.

E. Cohn

6

White, Duras, to play

White, Anderssen, to play

7.—Anderssen, who in seeking combinations merely follows his instincts, does not guide himself by the form and nature of weaknesses and therefore does not discover the strongest line of play. Obviously, the KR file is a Black weakness, also, the second and the third ranks. On the other hand, the position of the White Kt, Queen and KR in the same diagonal would invite Q-Kt4, if only the R on Kt3 were away, for the Knight on B4 is insecurely posted, the QP is weak. Therefore, not 1 R-R3 as indicated by a well-known book on Morphy, but first evaluation of the Knight on B4.

1 B—K5 B x B
2 P x B Kt x P
3 Kt—Q6 QR—B1
4 R—R3 R—Kt2
After 4 ........, K-Q1 White would occupy the Q and QB files.

5 R—R5 ........

and White wins easily by systematic attack on the weak Black Pawns. Instead of this winning line of play, White chose a much weaker procedure, failed again and again and at last lost the game.

8

Schlechter

White, Dr. Tarrasch, to play

8.—White, with perfect judgment, wanted to bring his superiority of Pawns on the King's side to bear. The weakness of Black is the KtP assailable by both P—B5 and P—R5. The Black RP has to protect it, the Black King again is protected by the RP. Which then is the right mode of attack? Certainly 1 P—R4 is indicated, to be followed up, after due preparation—White has any amount of time for preparation, since Black has no counter-threats—by P—R5.

But White had a wholly different plan. He made an advance, not against the im-mobile and therefore permanent weakness, but against a very mobile and therefore wholly illusory weakness, the B.

1 P—Kt4 ........

and now, all at once, as by a miracle, Black has a hidden defence. White's BP is weakened thereby. Black replied correctly

1 ............ R—KB1
2 P—Kt5 B—Kt2

White hastily went on

3 K—Kt3 ........

in order to prepare P—R4—R5. He should have played R—B2, thus keeping at least a trifling advantage. Now, as punishment, as it were, for the illogical execution of his attack, White could have been forced to consent to a Draw by

3 ............ R×P

for if 4 K×R, B—K4ch.; 5 K—B3, Q×Pch.; 6 K—B2, Q—R7ch.; etc. But Schlechter did not make this combination and lost.
Principle of Defence

As the reverse side of his theory of attack Steinitz enunciated a principle of defence. He who is at a disadvantage must be willing to defend himself, he must be willing to make a concession. But his guiding star must be the principle of economy. Hence, he must seek to make the least concession that just suffices, not an ounce more, not the dot of an "i" too much. That comprises, as it were, the ethical command given to a defender.

Steinitz also points the way to the defender who asks himself how to achieve this end. He advises: improve the worst weakness voluntarily. The ideal of a position for defence is that it have no *linea minoris resistentiae*, that all of its lines of resistance be equally strong, that the chain contain only joints of equal strength. But this ideal can never be attained. Approach it, as far as you are able! That is the test of how you do your duty as a defender. Thus, in this manner you serve your cause well, even if you lose the game. This train of thought is manifestly a logical conclusion from the principle of attack. The effort which the aggressor has to make varies inversely as the degree of the weakness, the defender accordingly forces the assailant to make the greatest possible effort when the attack will exact only a minimum toll. In other words, as the stability of a position is gauged by its least stable point, attempt to achieve at every point the same degree of stability.

Examples of the Principle of Defence

Black, Anderssen, to play

9. — Anderssen played here 1 ........., P–QR4; the answer was 1 Q–K7 and the Black BP fell, the QKtP remained weak, and White soon won. A reasonable move would be 1 ........., P–QKt3, which does away with the threat of the White QR and therefore mobilizes the Black Bishop and indirectly the Black QR. If then 2
R–K7, Q–Q3; or if 2 B–B4, R–Q2. The game would continue and Black, though always under pressure—say 2 Kt×BP, B–R3; 3 Kt–R6 dbl. ch. K–R1; 4 B×B, P×Kt—would do his best to defend the inferior position and follow the ethics of defence. If he then lost, he might have spoken in the words of a famous loser:—“All is lost save honour.”

The move 1 ........, P–QR4 which loses quickly is contrary to the teachings of Steinitz. The move is aggressive, although Black obviously has an inferior force in action. It leaves the QKtP almost helpless, it coerces the White Queen to increase its effect, it squanders the scanty means of defence.

White’s strategy be? To strengthen the worst weaknesses, QB2 and KKt2 and remove the blockade of the QP, the function of which is to protect the valuable KP. Unquestionably, therefore, the defensive move is here indicated 1 Kt–Kt1.

Black, aspiring to prevent the advance of the QP, played 1 ........, Kt–QKt5. If now 2 P–Q3, Kt×BP; Steinitz replied 2 P–QR3, KR–K1; 3 P×Kt, Kt×P; but White now had the saving Check 4 Q–B5 and won the game handsomely.

Black, Tschigorin, to play.

11—In the second game of his first match with Steinitz, Tschigorin in the above position could have played 1 ........, Kt–R5. According to the opinion of the spectators, he ought then to have won. But Tschigorin has the worst of
the game; their opinion was in contradiction to the theory of Steinitz and based on insufficient analysis. They had considered only the variation 2 P×B, whereupon 2 ........, Kt–Kt7ch. would have actually won, since 2 K–K2 is bad because of Q×Pch., and 2 K–B1 on account of Kt×Pch. They also perceived Black’s threat 2 ...... Kt–B6ch. But Steinitz would have had an excellent defence by 2 K–B1 depriving the Knight of the square Kt7. Against 2 ........, Q–Kt4ch. White would reply simply 3 Q–K2 and against 2 ........, Kt–B6; 3 P×B, in each case with an easy win for White. Tschigorin, undoubtedly, saw this combination and selected another move, though with no better result in the end.

Gavilan and Steinitz


The right defence was 1 K–R1 which does away with the greatest weakness. Steinitz comments thereon as follows: 1 ........, P–Kt5; 2 B–K2, B×P; and now the important 3 P–Kt3. True, Black then can make a violent attack with 3 ........, Q–KR3 but White would not reply with the disastrous 4 P×R nor with the purely defensive 4 Q–Q3. He had then the counter-attack 4 Q–Q5 which secures a Draw.

White played 1 P–KR3. It was a plain invitation to 1 ........, P–Kt5 of which Black promptly availed himself. For after 2 B×P the sequence is 2 R(Kt1)×B; 3 P×R, R×BP and annihilation follows. Therefore, 2 P×P, P–KR4! This makes an inactive piece most active. Manifestly because of 3 ........, R×B White must not open the Kt line. White continued 3 P–Kt5, R×KtP; 4 K–R2, R–R5ch.; 5 K–Kt1, Q–B5; 6 R–Kt1, R×Pch. and Mates in two moves.

The move chosen by White 1 P–KR3 was open to grave suspicion because the RP has the function of
guarding the R square as a retreat for the King. To let the opponent inveigle such a Pawn forward into a fight was bad policy. The general rule of Steinitz is here confirmed, and one may unhesitatingly say that it has few exceptions, in fact only where particular circumstances necessitate other tactics, whereas the rule, under the condition of ceteris paribus is always valid.

13 Black, Steinitz, to play

QKt3 a little. This concession does not appear necessary to Steinitz, though not to make it requires a laborious manoeuvre of defence against the advanced White Knight. No—thinks Steinitz—rather suffer the assault; at the very last the White QKt, though threatening, is exposed.

1 Kt—Q1

in order to deploy its activity on the central square K3. True, the Knight is there not quite stable.

2 P—B4

But now 2 P—QR3 is unavoidable? No, Black can still do without that move.

2 Kt—K3

3 P—KR3

Invitation to exchange the Bishop. If it is not accepted, the Knight on K3 will be still more exposed. But so many lines being open, the Bishops are strong and mobile. The Knight on K3 is not afraid. It can fight

3 B—R4

4 P—B5

Since Bishop or Knight must guard QBP, the White Pawn is safe.

5 B—K2

Tschigorin

13.—It is Steinitz's 14th move of the third game of his match against Tschigorin. Steinitz is pressed hard, since his adversary has the only open line and the KB cannot escape exchange for the Knight—disadvantages that are not compensated for. Shall he play 1 P—QR3? But that would be a concession. It would forever weaken the square
The QKtP and the Knight on K3 are assailed and the same Knight has to protect QB2. Many a player would now lose his presence of mind.

5 \[Q-B3\]

The position is still maintained.

6 \[B-QB4\]

Again the Knight is threatened and it must not recede. And the way out of the difficulties by 6 \[Q \times Q\] is blocked, on account of the sequence 7 \[P \times Q, Kt \times P; 8 Kt \times BP, R-QKt1; 9 B \times Kt, B \times B; 10 Kt-K6 winning. Is 6 \[B-B2\] satisfactory? White replies 7 \[Q \times Q, P \times Q; 8 B \times Kt, P \times Kt; 9 B \times B, R \times B; 10 R-Q7 and wins at least a Pawn.—Steinitz ponders. What now? Are my principles here at fault? Let me see once more. The points K3, QB3, QKt4 are decisive. Ah, the salvation! No, my principles are not erroneous.

6 \[B-K1\]

It is apparent that the Knight on K3 is no more in danger than the White Knight on Kt5. Still the phalanx of the Black Pawns is in perfect order and the furor of White's attack has passed its climax.

7 \[P-QR4\]

Fatigued by the hard resistance encountered, White makes an error. He should play for safety with 7 \[P-QKt4\].

7 \[Kt \times P?\]

But Steinitz also is fatigued and perhaps too certain of victory. The correct move was 7 \[P-QR3\], now entirely justified since White had weakened his Queen's side by his attack. Since the White Knight must not recede—otherwise the QBP will fall—exchanges must follow. 8 \[Q \times Q, B \times Q; 9 B \times Kt, P \times Kt; 10 P \times P, B \times KP\], and Black would have got out of this scrimmage with advantage. Tschigorin profited from the mistake of Steinitz by 8 \[B \times Kt, B \times B; 9 Q \times Q, B \times Q; 10 Kt \times BP\] etc. to the extent as above shown. Steinitz defended the lost position until the 83rd move and then surrendered.

The Declining Years of Steinitz.

The demonstration and evaluation of the above principles was a task which gave Steinitz enough to do during a long life rich in labour. To announce an established principle, as a historian does, is a simple
thing, but to discover a new principle, to give it a structure and to make it heard and felt by unresponsive contemporaries requires a diligent and virile man. Besides, the first discoverer of a great thought is more intimate with it than any one of his adherents and pupils. The pupil learns only what can be said and written, the discoverer has the thought in his very blood; the former acquires the thought through his mind and understanding, to the latter it is part of his being.

That Steinitz at the age of fifty-nine years was defeated by me and later also by others is due to no defect in his theory. His theory is and forever remains the classical expression of the idea of Chess. But in his play over the board no man rises beyond the height attained by his own time. In the creative years of a man's youth he will try hard to rise to the top; as soon as he has arrived there, he will rest on his laurels, for the Future, which calls the discoverer, has no interest in the passing glories to be won in over-the-board play. A very old and profound truth proclaims that Nature does nothing in vain. The laws of Hammurabi are still alive, the philosophy of Plato still exerts its influence — the struggles of Hammurabi, the cares and deeds of Plato are forgotten. The practice of Life is of account for one generation only. Had Nature endowed Plato with a talent for practical matters, say agriculture or the local politics of Athens, the philosopher in him would have been a loser to just that extent. And so it was with Steinitz. His talent for over-the-board play was not considerable. Blackburne and Zukertort in that respect were easily superior to him although he beat them decisively because he was a profound thinker and his adversaries were not.

When Chess-masters arose who were trained for systematic thinking, who therefore understood at least the abstract portions of Steinitz's theory and who besides had natural talent for over-the-board play, Steinitz was confronted with a task that in his old age he could not perform. Had Steinitz lived in our period of improved Chess technique he would have played better Chess than he did and fought also to-day with honour. For he had all the qualities of a great
fighter: force, discernment, conscientiousness, undaunted courage. But his claim on posterity is that he was a great discoverer.

Criticism of and Additions to Steinitz's Theory.

I now come to the gaps which Steinitz left in his theory for the problem to be solved was not pointed out to him until too late in his life, if at all.

Steinitz, after his advice to both the attacking and defending parties, does not speak of the strategy that a player should follow who feels that he is neither the attacker nor the defender. What plan has the player to follow in a balanced position? Of course, none with the immediate intention of winning, none which embodies the fear of losing, none that would not develop the pieces—these answers to the query may be anticipated, but they are not decisive. I should say that besides all of the above he must play—and this is the essential point—to maintain the co-operation of his pieces.

In Steinitz's writings the concept of co-operation is not made clear. There was a reason for this. Firstly, because in the games of his contemporaries he hardly ever saw a balanced position; secondly, because the grand simplicity of his theory would have been impaired by this extension of his fundamental concepts. His very basis, the principle of accumulation of advantages, would have had to be broadened. Let us consider this question attentively; it is of importance to the position-player who has to prepare for attacks and defences long before they become actual.

The idea of the accumulation of small advantages is based on the conception that an advantage is the equivalent of a weight. If you accumulate small weights, their mass grows consistently and the sum total may finally be large. For instance, two or more weights make a certain sum; if you replace that sum total of weights by a single weight equal to it in mass, the value of the sum remains the same.

But evidently it is not quite so in Chess. For instance, two Pawns have a very different value according to their mutual position—this is even one of the basic considerations of Steinitz—we cannot substitute for one of the Pawns another equal in value to it
and leave the value of the sum of the two original Pawns unchanged. This value, at least, cannot be compared to a sum of weights.

The simplification effected by Steinitz is ingenious and very practical, but this must not blind us to the fact that it is a short cut to truth which does not quite reach it. It is an inner but not a bull’s-eye.

The alternative to this conception of weight is that of a co-operation—say, a group value. Thus, two or more advantages will form a group and there will be interaction between its members.

Hence there is co-operation and interaction between any two Chess values, and this interaction has a certain typical character which always manifests itself whenever two values come into co-operation. That must be so, or co-operation would not be subject to reason and Chess would be a game of chance.

The result of co-operation, in attacking positions is to strengthen each element of the group; in positions of defence, to protect each other; in positions of balance, to complement each other. Let us, as an instance, consider two Pawns. For the attack they are better separated so that both may attack the same point, thus doubling their aggressive action. They complement each other best in the phalanx, each Pawn guarding the square where a hostile piece would block his neighbour; in this position their co-operation is at its climax. In defence they are driven into a position where one of them protects the other—one of them sacrifices himself to save the other and for the common good, provided, of course, the enemy has taken pains to enforce such a sacrifice. That Pawn will be saved which is first attacked, unless there should happen to be a tangible difference in the value of the two Pawns.

It is not very different with pieces.

Two Bishops always complement each other, the action of one never doubles nor obstructs that of the other. Their co-operative value is perceptible to such a degree that two Bishops are commonly preferred to two Knights or to Bishop and Knight. Two Knights which stand alongside each other or are in other ways posted so that they divide their effectiveness equally on a multitude of important points, complement each
other better than two Knights protecting each other; the latter attitude is one of defence enforced by perils threatening one or other of them. A Bishop and a Pawn complement each other when the Pawn is not of the same colour as the Bishop, they take up a position of defence when Bishop and Pawn attack the same object. And thus the idea originally exhibited in the phalanx recurs in a multitude of ways which it would seem almost impossible to enumerate in detail.

Of course, one may be forced to give up the position of strongest co-operation, for instance, in following a plan of attack requiring the doubling of pressure on certain important points. According to the ideas of Steinitz, one should make concessions in such emergencies, but again according to the same principle, one should be parsimonious with such concessions. The stronger co-operation in the above sense is always a position of greater mobility than the weaker co-operation would allow. Or, to use another term, say flexibility, or adaptability or elasticity. The main idea of this co-operation is to increase the range of possible plans to follow, without specifying too early which road you would prefer to travel. By co-operation you aim to keep the position plastic, alive; by lack of co-operation you take the life out of your position, and to infuse it with new life you will need outside aid.

Examples of Co-operation.

As with all examples concerning values, the examples here are restricted to the material in question. In practice positions are in general very much more complex; the rules discussed here are *ceteris paribus* valid there. This is as it should be. Consequently we are able to explain the complex by the simple.

*Black to play*

1

1.—Knight and Bishop do not complement each other here, they double
their effectiveness unnecessarily. The Knight is wanted on KKt3 so as to form with the Bishop a phalanx, to keep out the Black King. At present, White is in peril.

1 ........ O-Kt2  
2 K-K3  O-B3  
3 Kt-Kt3  O-Kt7

Black has lessened the co-operation between the White King and his pieces. The Black King may now approach and get White into difficulties.

Black to play

2

3.—What a difference between this and the preceding position! The Black Bishop and Pawns complement each other, they work in harmony. Black wins with ease. Say 1 K-Q1, B-Kt5ch.; 2 K-B1, P-Q6. White loses by Zugzwang.

Black to play

4

2.—Black cannot win, since he is unable to advance either of his Pawns. For instance, 1 ........, K-Q5; 2 K-Kt2, K-K6; 3 K-B1, K-K5; 4 B-R5, K-Q4; 5 K-Kt2, K-B4; 6 K-R3. The Bishop on R4 is wholly inactive, the Pawns have deprived it of all useful work. The Bishop is dead, the position rigid.

4.—White prevents the approach of the Black King and therefore Draws.
5.—The Knights are in difficulties. Black drives the White King away and Stalemates it, then one of the Knights must move and both are lost, viz., 1 ........, Q–B2ch.; 2 K–Kt2, Q–QB5; 3 K–R3, K–B6; 4 K–R4, Q–B4, and White faces the catastrophe.

The Principle of Justice.

Not willing to increase the number of above examples beyond proportion, I now attempt to describe in words the principle upon which all co-operation hinges. But it is difficult to express Chess ideas in words, because the spoken language has sprung from a social intercourse which is devoted to tasks entirely different from the incidental tasks undertaken here. The language is pregnant with Life, and how should our poor little game, even in the smallest detail, bear comparison to infinite Life?

Yet, since we have to speak in words, our task must be accomplished as best we can. Leave this task undone? But it has value. You learn no art by anxiously restricting yourselves to it; you have to seek its association, and its logical connections and analogies with the rest of things. Otherwise, you will learn no more than the craft, the technique of your art and never attain to a full comprehension or easy mastery of it.

If one thinks of the co-operation of Chess pieces one is led to think, by analogy, of social co-operation: friendship, a life of many in unison, enmity, contest, of antagonistic parties. A Chess piece is supported by some comrades, it antagonizes some enemies, and thus it has tasks and functions to fulfil. How shall the Chess-player determine the functions of his various pieces and to what extent shall he support them?

The reply of the Chess-master is, that the pieces ought to be supported according to their usefulness, according to their value.
Well understood, this value changes according to the degree of activity exhibited by the piece. If a piece has succeeded in drawing upon itself a great deal of the enemy's fire, it has gained just that much in value, in importance, in utility, and so far it deserves more support than its average value would justify—at least the support which threatens a counter-attack. On the other hand, if a piece is not sufficiently active, it has to be given a chance to do its share of the work, whether to relieve other pieces or to undertake new tasks. Certainly, the master will not assign to it work already done; it has to complement the work of others; by no means double it. In return for the labour which a piece is required to do for the common cause, it enjoys safety and support, and the more valuable the piece, the greater the task assigned to it and the greater the obligation to safeguard it.

But whereas the game of Chess is rather well understood by half a dozen masters and fairly comprehended by a few dozen lesser masters and—say—a thousand amateurs, our social intercourse is, alas! not conducted by masters, not even by near-masters, not even by any comparable in skill and insight to those thousand amateurs. Let us not be conceited about our statesmanship. Is it necessary to whisper that our life is directed by mediocre people, with the exception of a few men of talent and very rare men of genius? But no, we are not so ill-advised, as has been stated frankly by many good men. Unfortunately, the men who lead us, though not egotistical, are not uninterested. The attitude of a man of science, guided by his passion for truth and knowledge, is beyond them. Some particular interests, party or national interests at the very least, which certainly are not the clean-cut interests of humanity or of the Future, have a share in determining our politicians and our politics. That will change, since everything in the long run changes for the better. In the meanwhile, a word is needed to distinguish the peculiar
attitude of the Chess master who, in dealing with his pieces of wood, is not led astray by any outside interests. The word I refer to is, alas! soiled by our history, and its significance is thereby covered up as is the sparkle of a diamond that has fallen into the dust. With this reservation let us use the word justice.

Principle of justice! Thou art a power effective in history in spite of all that has been done to thee by the army of liars, that want to hurt thee, yet have to play the hypocrite, for the people instinctively love thee. Hypocrisy is tribute paid to thee by thine enemies. It is a tacit admission that the true statesman would at all risks uphold thee.

On the Chess-board lies and hypocrisy do not survive long. The creative combination lays bare the presumption of a lie; the merciless fact, culminating in a checkmate, contradicts the hypocrite. Our little Chess is one of the sanctuaries, where this principle of justice has occasionally had to hide to gain sustenance and a respite, after the army of mediocrities had driven it from the marketplace. And many a man, struck by injustice as, say, Socrates and Shakespeare were struck, has found justice realised on the Chess-board and has thereby recovered his courage and his vitality to continue to play the game of Life. Later generations, not so narrow-minded as ours, will recognise and appreciate this merit of our noble game.

But let us return to our task. Though we have to look at it occasionally from a wide perspective, we must not lose sight of it. Principles have to extend from the heaven of ideals to the soil of our daily work.

Examples.

Since the more valuable piece has to enjoy the greater safety, the less valuable pieces must advance and draw the attack upon themselves; of course, not advance to be mere spectators. A good instance is Rook and Passed Pawn; the Pawn in front, the Rook, supporting it from behind. The Passed Pawn thus forces the opponent to pay attention to it. A weak Pawn, however, must, if possible, be protected by the Rook sideways so as to leave the Rook free for counter-attack. The Rook would rather abandon the Pawn than be tied to its defence.
the effectiveness of the Pawn is doubled: the Pawn guarding the Knight is defensive, the Knight guarding the Pawn is still more so, the Knight obliquely one square behind the Pawn is the position of the phalanx as well as two squares sideways from the Pawn. In the latter position the Pawn protects the Knight from the attack of its worst enemy, the hostile Pawn. The farther away the Knight from the Pawn, the less co-operation.

Generalising the latter consideration, we may state that a Knight gains in value, when the points of importance are near each other; for instance, those which a Passed Pawn has to traverse. If these points of importance are distant from each other, the Knight has lesser co-operative value. The presence of obstruction, on the other hand, decreases its value not at all while it impairs the usefulness of Bishop, Rook and Queen.

The co-operation of King and Pawn is important, since a Pawn is nearly always in the company of the King. For defence the King stands best exactly behind the Pawn, which thus protects the King against attacks of Queen,
Rook and Knight. If the King accompanies a Passed Pawn it stands best obliquely in front of the Pawn. To stand obliquely behind the Pawn indicates that the King is flying to seek safety elsewhere.

These considerations, of course, could be multiplied, but no multiplication of them would exhaust them. They are directions for arriving at evaluations of co-operative values, they show a certain method at work; the results will not be given completely; this would be both impossible and undesirable.

**My Pupils.**

I want to train pupils to think for themselves and exercise just criticism. I will not teach them mere formulae, mere generalities, but will instil into them lasting principles that will grow and blossom; which are alive, and vital. They must be ready and willing to put their conceptions, laws and valuations to the proof, again and again, diligently and cheerfully, from a sheer joy of the law and from veneration of the fact.

**Antagonism of Pieces.**

As the total value of several pieces is not found equal to the sum of the values of the pieces taken separately, since a value of co-operation has also to be considered, just so antagonistic pieces, that compensate each other in value, leave still a surplus on the one side or the other according to the circumstances of their antagonism. This resultant is always to be considered, wherever the antagonism of two pieces persists, no matter to what extent these pieces may differ in absolute value.

The fundamental principle by which to judge the resultant of this antagonism is again the principle of justice, coupled, of course, with the reservation implied in the phrase *ceteris paribus*.

Consider the very frequent case of piece against Pawn. Obviously, the principle of justice requires that the piece be the aggressor. It should drive the Pawn into blockade or capture it. In the blockade a stationary state is arrived at, where the Pawn is helpless but for aid rendered it. If the reserve force of the opponent at any moment attains superiority against the square where the Pawn is blocked, the Pawn falls a prey. If aid comes in superiority, the blocking
piece is driven off. (Compare the investigations of Nimzowitsch, Die Blockade.) If the stationary state is not brought about, the antagonism of piece versus Pawn has not been permitted to run its logical course, for instance, by aid arriving to support the Pawn or by an urgent need that calls the piece away.

Other very frequent instances are the contest of Bishop versus a Bishop of the same colour, of Rook versus Rook, of Queen versus Queen. These pieces will aim at performing important tasks, will collide in these aims and assail each other. This direct attack is the critical point. If either player can assail the other and force an exchange, the pieces are exactly balanced, otherwise not. That player has the advantage who can assail important points without his opponent's daring to offer an exchange.

2.—1 B–B3, B–Q3; 2 K–K3, K–B2; 3 K–K4, K–K3; 4 P–QKt4, B–B2, to keep the QKtP off Kt6 5 P–Kt5. But Black runs short of moves. 5 ........., K–B3; 6 P–Kt4, K–K3; 7 P–Kt5, P–Kt3; 8 B–Kt2, Black is in Zugzwang. If 8 ........., B–Q1; 9 B × P, B × P; 10 P–Kt6 and the Pawn Queens. White has the advantages, firstly, that Black cannot propose an exchange; secondly, of being able to block the KP; these suffice to force a win.

3.—The same antagonism is illustrated by the following example:

![Diagram](image)

**White to play and win.**

The important points are obviously KKt7 and KKt8, which have to be gained so as to force the Pawn ahead. The Black Bishop will be forced off by the threat of exchange. Hence 1 K–R7, B–Q5; 2 B–R6ch., K–K1;
3 B–Kt7, B–B4; 4 B–Kt2, B–B1; 5 B–R3 and wins.

Distance.

A defect in co-operation is often indicated by the great distance between the points which the pieces occupy—often, not always. In the last resort, the spirit dominates, not the material. But, considering the simple geometry of the Chess-board and the laws of motion of the pieces, distance is a first, though inexact, measure of the degree of co-operation of the pieces. Two pieces of the same party near each other almost always have functions that complement each other, an effectiveness intensifying each other. Two antagonistic pieces near each other nearly always are parties to a hot conflict. If, on the other hand, the distance of two pieces, for instance of two Knights, is very great, a co-operation or a conflict between them is possible only in the future, unless they co-operate or contend with each other indirectly, for instance, the one sacrificing itself so that the other one may gain time, or the one making an attack so as to hamper the other one.

A few examples: The Bishop on QKt2 and the Rook on the KKt file co-operate on KKt7. With them great distance is not necessarily an indication of lack of co-operation. But even with them, co-operation is much closer, when they approach each other, for instance, if the Bishop is on K5 or B6, the Rook on Kt5 or Kt6. The means of defence for the opponent by obstruction, by flight of the attacked pawn or piece, by counter-attack, have then so much less variety, the attack on other neighbouring points is also correspondingly stronger. If a Knight stood on QKt2, another on KKt3, their co-operation would extend only to the middle of the board, for instance, on Q3 and K4, and for many purposes they would have to approach each other. Co-operation between the KRP and the QRP is almost impossible and can only be attained when one is threatening whereas the other is threatened, e.g., when both are passed pawns. There is, however, a great surprise for us in the co-operation of two distant Pawns, such as the QRP and KKtP, as seen in the following Ending:
White to play and win.

4.—1 P—R5 ........

White first seizes his R's 5th square and then has only to pass the square R7 to win. Black hurries to get possession.

1 ........... B—R3
2 P—Kt5ch. ........

The configuration happens to be such that the KtP can force the Bishop into obstructions.

2 ........... B×P
3 K—K4 B—R5
4 K—B3 and wins.

We are surprised, because ordinarily, as soon as one wing attacks, the other one is assailed and has to be put into a state of defence.

5.—We are not at all surprised to see pieces near each other in undisturbed co-operation as in the following Ending:

Whether with or without the move White wins. The Rook cannot sacrifice itself for both of the Pawns. The White King will support the advance of the Pawns on White squares, the Bishop on Black squares. For instance, 1 P—K6ch., K—K1; 2 P—B6, R—KB8; 3 K—K4, to come to the support of the advance to B7. 3 ........... K—B1; 4 B—K5, K—K1; 5 B—B4, K—B1; 6 K—B5, K—K1; 7 K—Kt5, R—Kt8ch.; 8 K—R6, R—KB8; 9 B—Kt5, R—K8; 10 K—Kt7 and wins.

The Value of Points.

It is wholly in harmony with the Steinitz theory that the computation of the value of co-operation takes stock of the value of the points: the weak points, the strong points, the important points, the less essential points. Particularly are the weak and strong points of
account. The effect of these is decisive; all else is of secondary importance.

Examples

White: Rubinstein.
Black: Salwe.

1 P—Q4 P—Q4
2 P—QB4 P—K3
3 Kt—QB3 P—QB4
4 P×P P×P
5 Kt—B3 Kt—QB3
6 P—KKt3 Kt—B3
7 B—Kt2 ........

Already this mode of developing the Bishop is determined by the weakness of Black on Q5.

7 ............ P×P
8 KKt×P Q—Kt3
9 Kt×Kt P×Kt
10 O—O B—K2
11 Kt—R4 ........

White concentrates against QB5 and QB6.

11 ............ Q—Kt4
12 B—K3 Q—O
13 R—B1 B—KKt5

Black should rather strengthen QB3 by B—Q2.

14 P—B3 B—K3
15 B—B5 KR—K1
16 R—KB2 Kt—Q2
17 B×B R×B
18 Q—Q4 KR—Kt1
19 B—B1 KR—QB1
20 P—K3 Q—Kt2
21 Kt—B5 Kt×Kt
22 R×Kt ........ .

Now B5 is gained and the Pawn at B3 fixed; that Pawn therefore becomes the target.

22 ............ R—B2
23 KR—B2 Q—Kt3
24 P—QKt4 ........

White threatens P—Kt5. Black has no time for 24 ............ B—Q2. The sequence is 25 P—Kt5, QR—B1; 26 Q—B3 and Black cannot liberate himself. Again, if 24 ............, B—Q2; 25 P—Kt5, KR—B1; 26 P×P, B×P; 27 Q—B3.

24 ............ P—QR3
25 R—R5 R—Kt1
26 P—QR3 R—R2

Black cannot guard all of his weak spots.

27 R×BP Q×KR
28 Q×R R—R1
29 Q—B5 Q—Kt2
30 K—B2 ........

The intent is to guard his own weaknesses, particularly on the second and third ranks.

30 ............ P—R4
31 B—K2 P—Kt3
32 Q—Q6 ........

The QB file is important because open.

32 ............ Q—B1
33 R—B5 Q—Kt2
34 P—KR4 P—R4

A desperate attempt at a counter-attack.
35 R-B7  Q-Kt1
36 P-Kt5  P-R5
37 P-Kt6  R-R4
38 P-Kt7  resigns.

This game illustrates how much greater weight the effect of the pieces on weaknesses has in comparison to their effect on other points.

White: Duras.
Black: Rubinstein.

1 P-K4  P-K4
2 Kt-KB3  Kt-QB3
3 B-Kt5  P-QR3
4 B-R4  Kt-B3
5 P-Q3  P-Q3
6 P-B4  .........

This advance is testimony that White overrates his position. True, Black is prevented from P-Q4 but White has weakened his Q3 and Q4. Moreover, a move is spent, an opportunity for development is lost, a serious matter at such an early stage of the Opening.

6 .........  P-KKt3

Preparing to aim at White’s Q4.

7 P-Q4  P x P
8 Kt x P  B-Q2
9 Kt x Kt  B x Kt
10 O-O  B-Kt2
11 Kt-B3  O-O
12 P-B3  Kt-Q2
13 B-K3  Kt-K4
14 B-Kt3  P-Kt3

The White QBP obstructs the KB; hence, it is made immobile.

15 P-B4  Kt-Q2

The Knight has been driven back, but White’s K4 is now the target.

16 B-Q4  Kt-B4
17 B x B  K x B
18 B-B2  P-QR4

Kt and RP co-operate well. The Kt is safe on an advanced and threatening post.

19 Q-Kt4  .........

White does not examine the weaknesses, or he would have played 19 Q-Q4 ch. to exchange Queens. If he desired to avoid the Ending, 19 P-B5 was the move. The Black Knight already has a fine post; it would therefore not matter to allow another on K5, and White would have been the gainer by opening the KB file for his Rooks.

19 .........  Kt x P

Black will dominate the KB line though he must in compensation rid White of a weak spot.

20 Kt x Kt  P-B4
21 Q-B3  P x Kt
22 B x P  B x B
23 Q x B  Q-B3

In Rubinstein’s play the aim against the weaknesses is very apparent. As the
weaknesses vary, he varies his plans accordingly.

24 R—B2 QR—Kt1
25 Q—Q5 Q—B4

Black gains the open line to dominate it a long time.

26 R—Q1 R—K5
27 P—Kt3 KR—Kt1
28 K—Kt2 P—R4

White's QB4 and KB4 are targets, also Q4 and K4 are weak points, the Black KRP wants to advance further.

29 P—Kt3 R—K6

Preparation for P—QR5 which rends the White Pawns.

30 R—Q4 K—B3

In order to have the King handy for entering the White camp.

31 P—KR3? ...........

Again White does not consider what and where are his weaknesses. The basis of his defence are the Rooks Pawns; to guard them well he should retreat QR—Q2. Against 31 ........ Q—Kt5 he had then 32 R—B3, and in any case, though at a disadvantage, he would have made a better fight.

31 ........... P—KR5
32 Q×Qch. P×Q
33 P×P R—Kt1ch
34 K—B1 ........

The KRP is indefensible.

34 ........... R×RP
35 K—K2 R—Kt1ch
36 K—Q2 R×RP

and Black won by material superiority.

Again it is manifest that Rubinstein's play, by being mainly directed against the weaknesses of the opponent, attains to a high degree of force.

Attack and Defence in Balanced Positions.

Balanced positions are not without means of attack or defence, only, in contrast to unbalanced positions, the defence has to make no greater concessions than counter-attack can regain. In balanced positions, therefore, defence and counter-attack are so adjusted that with best play on either side the balance is again established.

In such positions attacks may be ferocious, defences subtle, combinations deep but at the end, when comparative tranquility reigns again, neither side can claim to have achieved an advantage.

An attack in a balanced position bears some likeness to a thunderstorm. The clouds hovering over a peaceful landscape carry here positive, there negative electricity, and suddenly,
after they have approached each other sufficiently, there are discharges, from cloud to cloud or from cloud to earth. The landscape is frightened, a terrific turmoil is let loose; after a little while the clouds break, the turmoil ceases, the sun shines again and the landscape laughs merrily like a child. So in a balanced position, White has here an advantage, Black there, the tension grows until the weapons clash, and there is the drama of action. That lasts a while, the master is frightened, since the slightest mistake may seal his doom; he fights courageously, he does his duty; then suddenly the disadvantages on either side have disappeared, the position has rid itself of its tension and, the moves becoming of slight menace, the master breathes easily and is glad to have been equal to his task.

The direction of attack and defence is also circumscribed by the rules of Steinitz in balanced position. The events may not have quite the force, the action not quite the tension as in positions where one side has the superiority and has to bring it to bear against the efforts of a well-conducted defence eager to assume counter-attack. For all that, the connoisseur, observing how the master keeps the finely drawn line of balance enjoys the situation profoundly. He who does not comprehend the language of the moves that maintain the balance is unable to read the signs which predict the advent of great events; he who knows that language understands also the logic by which such events are brought about.

The task of following the principles of Steinitz in balanced positions is no easy one. In a position where I hold the advantage, I do the hitting, my opponent may have to be patient and submissive and may have to lose in the end nevertheless. I am hammer, he anvil, and the gallery applauds. But in balanced positions I am hammer in one part of the board and anvil in another; the gallery may not understand, but this is a harder test. Each move where I obtain an advantage, is paid for by a disadvantage. This play of give and take is most appealing when the master gives material force to obtain positional advantage. He then makes a "sacrifice for position." Such positions show the character of the player. It
takes courage to shoulder the responsibility of such momentous decisions. The master must then be the scales to weigh advantage and disadvantage; and he knows no certainty, for this is no combination, it is his judgment which decides for good and for evil. Then it is your duty to act according to your belief. Not so easy as it looks. You think that you should embark on a venture hazardous but promising? but you fear blindly, unreasonably, the unknown possibilities and the certainty of having to apply yourself vigorously. You should act nevertheless. You may see a ruse, deeply hidden, which, you feel sure, your opponent will not see through and that would save you all the trouble. You see the weak spot of your deception, do not try the trick, keep your self-respect, keep your style clean. Do not bank upon your opponent making a mistake.

One may err, but one must not deceive oneself. He who bravely follows his judgment may lose but even his loss profits him, provided he seeks to discover the reasons for it; and he grows to be a master, an artist. But he who no longer ventures to back his opinion loses the quality of a fighter and approaches his fall.

Examples of Sacrifices for Position

White—La Bourdonnais.  
Black—McDonnell.

1 P—Q4  P—Q4  
2 P—QB4  P × P  
3 P—K4  P—K4  
4 P—Q5  P—KB4  
5 Kt—QB3  Kt—KB3  
6 B × P  B—B4  
7 Kt—B3  Q—K2

Not 7 .......... P × P; 8 Kt—Kkt5. Now 8 .........., B × Pch. is threatened.

8 B—Kt5 ..........  

A mistake. He should have Castled.

8 .......... B × P ch  
9 K—B1 ..........  

Better to capture since he would regain the Pawn, viz., 9 K × B, Q—B4 ch; 10 K—Kt1, Q × B; 11 Kt × P, Q—R3. Black has an advantage, White fighting chances, for instance, with 12 R—KB1.

9 .......... B—Kt3  
10 Q—K2  P—B5  
11 R—Q1  B—Kt5  
12 P—Q6  P × P  
13 Kt—Q5 ..........
In this situation Black has the choice of suffering the attack or of beating back every attempt to attack him by giving up his Queen. His judgment inclines towards the latter alternative and, being a brave man, he follows it.

He probably saw several menaces such as 13 \ldots.., Q-Q1; 14 Kt x BP, P x Kt; 15 P-K5 or 13 \ldots.., Q-B1; 14 B-Kt5ch. and Black is prevented from Castling. On the other hand he weighed the chances after Kt x Kt. For his Q he gets two pieces, two valuable pawns and an outpost position for his Kt at K6. So he made his decision. He did not make a combination, for he could not have calculated the maze of variations for it was too involved. He judged and valued and acted.

13 \ldots.. Kt x Kt  
14 B x Q Kt-K6 ch

White might now have tried 15 Q x Kt followed by B x P, but his judgment, though perhaps at fault, advised him to see the attack through.

15 K-K1 K x B  
16 Q-Q3 R-Q1  
17 R-Q2 Kt-B3  
18 P-QKt3 \ldots..  

But here White errs. To develop his force he should offer a sacrifice by 18 R-B1, so as to rid himself of the oppressive Knight on K6. If then 18 \ldots.. Q-R-B1; 19 B-Kt3 or 18 \ldots.. B-QR4; 19 R-B2. The Pawn move only weakens his position. La Bourdonnais had not recognized this clearly. The theory of Steinitz, explaining these points, was not evolved until fifty years later.

18 \ldots.. B-QR4  
19 P-QR3 QR-B1

With sure instinct McDonnell aims at White's vulnerable spot. If now 20 P-Kt4, Black is master of the QB file. The sequence is 20 \ldots.., Kt x P; 21 P x Kt, B x P; 22 B-R2, B x Kt; 23 P x B, R-B7.

20 R-Kt1 \ldots..

In his dire need White visualises an attack on the seventh rank which, however, has no force.

20 \ldots.. P-QKt4  
21 B x P B x Kt  
22 P x B Kt-Q5  
23 B-B4 Kt x P ch  
24 K-B2 Kt x QR  
25 R x P ch K-B3  
26 R-B7 ch K-Kt3  
27 R-Kt7 QKt x B  
28 P x Kt R x P

and Black won.
White—Pillsbury.
Black—Em. Lasker.
1 P—K4 P—K3
2 P—Q4 P—Q4
3 Kt—QB3 Kt—KB3
4 P—K5 KKt—Q2
5 P—B4 P—QB4
6 P×P Kt—QB3
7 P—QR3 Kt×BP
8 P—QKt4 Kt—Q2

This retreat is incomprehensible to me now. Of course, 8 ......., P—Q5 was indicated. If then 9 QKt—K2, P—Q6; 10 Kt—Kt3, Q—Q5 and Black has the initiative.

9 B—Q3 P—QR4

Proof of nervous impatience.

10 P—Kt5 QKt—Kt1
11 Kt—B3 Kt—B4
12 B—K3 QKt—Q2
13 O—O P—KKt3

Black herewith perpetuates his weakness on the King’s side, but he has only a choice of evils, having lost too much time.

14 Kt—K2 B—K2

Now 14 ........, B—Kt2 would have made the better fight.

15 Q—K1 Kt—Kt3
16 KKt—Q4 B—Q2
17 Q—B2 QKt—R5

Black plays to attack the QKtP and prevents P—QR4, but he should conceive less ambitious plans.

17 .........., Q—B2 would have been right.
18 QR—Kt1 P—R4

Otherwise White could open the KB line by P—Kt4 and P—B5.

19 P—Kt6! ........

This Pawn is a veritable wedge. It is sufficiently supported and opens the square QKt5 to the White pieces.

19 .......... Kt×B
20 P×Kt B×P

Black wants to set White a task. The situation merits attention. Black has a Pawn plus, an immediate danger is not apparent. If White does not threaten, Black fortifies his position by B—Kt5. White must not wait, but where is Black’s most vulnerable spot? The answer is evidently that the Black King is badly placed. But the way to it is strewn with impediments. Removing these impediments may cost much but, according to Pillsbury’s judgment, the high price is not too high; hence the sacrifices for position which reveal Black’s hidden weakness with most becoming justice.

21 P—B5 KtP×P
22 Kt—B4 ........

menacing Q—Kt3—Kt7.
22 ........ P—R5
23 R—Rt B—K2
24 R×Kt B×R

The Bishop is diverted from K3.

25 KKt×KP P×Kt
26 Kt×KP ........

Now Q×BP is threatened in addition to other more obvious threats, for instance, 26 ........, Q—B1; 27 Q×BP, Q—B3, and now stronger than 28 R—B1, which also would win 28 B—Kt5. Black played 26 ........, B—Q2 and lost, as in such a position he ought to.

The Principle of Proportion.

The principles of attack, defence, and balance give directions for planning. They tell us when and how we should strive for a positive aim, or resist changes, or prepare ourselves for the coming crisis. That is a great deal, a very great deal. One may say that he who has not Steinitz’s theory in his grasp does not understand how to conceive sound plans, either on the Chess-board or elsewhere.

Certainly, he will sometimes be able to hit upon a sound plan, not like the swallow that in midst of its flight catches its prey with ease, but like a poodle which clumsily jumps after a fly.

The theory as above presented does not, however, embrace all of the fundamental principles of a contest. To put them together with sufficient explanations so that they will be lucid is rather a formidable task. My first attempt was made in 1906 in my book Struggle, and another and more successful one in my system of philosophy, Das Begreifen der Welt (Comprehension of the World) 1913, Die Philosophie des Unvollendbar (The Philosophy of the Unattainable) 1918, both books at present only in a German edition. This philosophy—pardon, reader, this is my conviction which is not entirely vain—this philosophy will some day be known and esteemed by man. The presages therefore are plain even now. But my philosophy is young, only fourteen years of age. My second work was written during the years of the World War, through which, as if by miracle, I lived in quiet, though starving. That book has therefore an age of only seven years. Philosophical systems can very well bear an age of a few thousand years; in the first century
of their life they are small babies. One must not, therefore, wonder that man does not seem to know much of a theory of "struggle," and still less should one draw from this fact the conclusion that probably it is of little importance. What ripens soon, fades soon. To good and weighty theories public recognition comes late. The theory of struggle, divined by men like Machiavelli, Napoleon, Clausewitz, moulded by Steinitz in accurate detail for the Chess-board, longingly desired by some philosophers, established by myself in universal validity, therefore philosophically, will some day regulate the life of man. I do not in the least hesitate to say so. The theory of struggle is the only theory that is pragmatic. It, therefore, joins the virtues of a theory, definition and finiteness; to the virtues of historical things: reality and infinity.

In order to round off the theory of Steinitz as above outlined, I should like to mention one more principle. Steinitz has felt it but not formulated it. It is, that the aim of an attack must be proportionate to the advantage upon which the plan for the attack is based. The attack wants to change the basic advantage which is fluent and unstable into a permanent advantage. The principle of proportion tells us that to the greater basic advantage should correspond the more ambitious plan. In the same way, of course, the defender should apportion his concession.

The game of Chess has not been designed to serve as paradigm for very subtle questions and it happens not to express the above principle as well as it might. So far as the end of the game is concerned, it knows only three values: win, loss, draw, and this number is insufficient to allow of an accurate estimate to be made of the advantages leading up to the issues. Other games, which have a larger variety of results, for instance, Whist or still better, the Japanese game of Go, have also a varied scale of values. And Life with its infinity of values gives, of course, a much more comprehensive idea of proportion than any game. For all that, Chess is not entirely devoid of instances in which the principle of proportion may be demonstrated in a clear light.
A well-known example is that of "playing to win" which Dr. Tarrasch pointedly has renamed "playing to lose." That always happens when the player overrates his advantage or for other reasons seeks to derive from a minute advantage a great return such as a forced win.

Another example concerns the way in which conclusions are drawn from examples. You must not draw too general a conclusion from too few examples. Unfortunately, this error is made far and wide. In politics and in our social life rash judgments, out of all proportion to the scarcity of facts to prove them, are passed most readily. To uphold a prejudice men will go to any lengths. This game would be laughable were it not so serious. In Chess fortunately we may laugh good humouredly at most of these attempts. Yet we have to do our duty and see to it that no lasting harm is done to the game. Hence, a few words on how inductive conclusions should be drawn in Chess.

A rule or law or stratagem pertaining to Chess does not come down from heaven but must have connections and analogies in Life; it must therefore be natural. For instance, the rules of development telling us to get the pieces out in the quickest manner compatible with safety reminds us of the setbacks that an inactive man suffers, and it appeals to us at once. After having discovered what presumably is such a rule, we must associate it with Chess as closely as possible. But not with purposely thought-out positions: with natural positions, which could, nay even assuredly would, crop up in well-contested games. If the rule applies under such conditions, we hold a rough diamond. Then we have to cut it, so as to bring out its lustre, by trying to change the rule a little this way and a little that way. If the rule can be thus twisted about and yet seem to apply, it is a bad sign. The right rule, right in wording and content, cannot be changed in the slightest manner without losing some of its point or application.

This method is not followed, nowadays, either in the act of discovery or in that of criticism. The so-called "hyper-modern" school almost lives by not following it, but by erecting magnificent structures out of flimsy material. For all
that, this school has its
good points. It has quick-
ened our imagination, it has
taught us to suspect mech-
anical Chess, it has insisted
on the high value of the
central Pawns, it has
warned against their prema-
ture advance. But these
accomplishments were due
to a most diligent research
of highly gifted young men
who during the last dozen
years have played many
hard games—thousands of
them, with passionate devo-
tion. Nor are these rules
new; but they had never
been so tested before nor
applied within a range so
wide as they have by these
youths. The purely logical
gain of the hyper-modern
school cannot be viewed
with too much suspicion.
Its inductions, generalisa-
tions, constructions, even
its definitions, are made
with an insouciance that is
enviable as a mood but un-
business-like.

Examples of the Principle
of Proportion.

White: Te Kolste.
Black: Torre.

1 P—K4
2 P—Q4
3 Kt—QB3
4 B—Kt5
5 Kt—K2
6 P—QR3
7 B×Kt
8 Kt×P
9 KKt—B3
10 Q—B3

Though check with the
Kt is now threatened,
White's intention is not
aggressive but merely the
protection of the KKtP.

10 ......... P—B3
11 O—O—O P—KB4
12 Kt—Kt3 Kt—Q2
13 B—B4 .........

But here White begins to
be aggressive and thereby
he puts himself in the
wrong for his aim is not
even remotely warranted by
his advantage. Again he
should strive to safeguard
his KKtP by 13 Kt—R5, to
be followed by R—Kt1,
and afterwards possibly by
P—R3 and P—KKt4 with
some little pressure on the
centre and on the KRP,
proportionate to his advan-
tage in mobility. As he
plays White begins to slide
first very slowly; afterwards
more quickly.

13 ......... Q—B2
14 KR—K1 Kt—B3
15 Q—K2 O—O—O

Black has defended con-
scientiously. If White now
continues 16 Kt×P, Q—B5
ch.; 17 Kt—K3, R×P; 18
B—R6 he can still obtain
equality. But here is the
parting of the ways:

16 B×Pch. .........
White fancies that he holds an advantage and attempts to win. The punishment is immediate.

16 .......... P x B
17 Q x Pch. R - Q2
18 Kt x P B - Q1
19 Kt - K4 Kt x Kt
20 R x Kt K - Kt1
21 P - K Kt 3 B - B 1
22 Q - R 6 R - B 2
23 Kt - K 3 R x P

and White resigned after four more moves.

In the following game both opponents overrate their position and Reti is thereby caused to commit a downright blunder.

White: Reti.
Black: Colle.

1 P - K Kt 3 P - Q 4
2 B - Kt 2 P - Q B 3
3 P - Q B 4 P x P
4 Kt - Q R 3 B - K 3
5 Q - B 2 P - - K Kt 3
6 Kt x P Kt - Kt 2
7 Kt - B 3 Kt - Q 2
8 O - O Kt - Kt 3
9 Kt x Kt P x Kt
10 P - Q 3 P - R 3
11 B - Q 2 Q - B 1
12 B - B 3 Kt - B 3

White has a fair position.

He might now continue with 13 KR - K 1, safeguard by P - Q R 3, contend for central points such as Q 4; in brief aim for small gains. But he now conceives the ambitious plan of gaining a decisive advantage on Q Kt 6. He succeeds, but in justice his opponent obtains counter action on the other wing.

13 Kt - Q 2 B - R 6

True, this is careless. Why not 13 .........., P - Q Kt 4 to start with?

14 Kt - B 4 R - R 3
15 P - R 4 P - R 4
16 Q - Q 2 P - R 5

But now Black wants to annihilate his opponent outright. With 16 .........., B x B; 17 K x B the Queen was free, then 17 .........., P - R 5; 18 Q - K 3, Q - Q 1, and Black has a favourable position.

17 Q - K 3 K - B 1
18 Kt x P R x Kt
19 Q x R P x P
20 B P x P B x B
21 K x B Q - R 6 ch.
22 K - B 2 Kt - Kt 5 ch.
23 K - K 1 B x B ch.
24 P x B K t x P
25 R - K K t 1 Q - K 3

Impossible to find a safe retreat for the White King and therefore as long as the Queens stay on the board Black has a good fighting chance.

The normal, patient, suitable continuation for White would have been 26 R - K t 2, K t - B 6 ch.; 27 K - B 2, Kt - K 4; and perhaps 28 Q - Q 4, R - R 6 with a difficult game for either party. But White
judges that he has a big advantage, looks for a winning combination and too easily persuades himself that he has discovered it.

26 \( Q-Q8 \text{ch.} \) \( K-Kt2 \)
27 \( Q-Q4 \text{ch.} \) \( K-Kt1 \)
28 \( K-Q2 ?? \) ...........

At least 28 \( Q-K4 \) should now have been played, although 28 ..........., \( Q-Kt6 \) would have been a disagreeable retort.

28 ............ \( Kt-B6 \text{ch.} \)

White resigns, because the Black Rook comes down to its seventh rank.

As an instance of the kind of induction above objected to, I cite some notes of Reti concerning the game he played against Te Kolste at Baden-Baden, 1925. Reti had Black. The game started. 1 \( P-K4 \), \( Kt-KB3 \); 2 \( P-K5 \), \( Kt-Q4 \); 3 \( Kt-QB3 \), \( Kt \times Kt \); 4 \( QP \times Kt \).

In Kagan's Neuesten Schachnachrichten Reti calls this move a "Positionsfehler," a positional error. That is at least debatable. But what he then says runs contrary to all proportion. "The game will show how by modern Chess technique a minute but clear positional advantage incurred in the Opening can be easily converted into a win." Into a win? No, this proportion is not the right one. Into initiative, into a promising game; such an assertion would have to be conceded, but no more, unless the opponent errs again. Reti's plan in the above game was to make use of White's doubled Pawn by getting the superiority of Pawns on the King's side. First rate! He succeeded in this too. But for all that he was very far from having a winning game. The combination by which he wanted to force the win leaves White with no disadvantage whatever. For this combination see the following diagram.

Te Kolste here made the mistake of offering the exchange of Rooks, which loses, because the White QRP is backward and

\[\text{White to play.}\]

Black gets a Passed Pawn. Reti remarks, that the right move 1 \( P-QR3 \) would have lost equally, but his analysis contains an oversight. 1 ..........., \( P \times P \);
2 P-QKt4, P-R7; 3 R-R3, P-Q4. Reti makes White here play 4 P×Pch., whereupon the QKtP is untenable, but it was easy to see that 4 R-R6ch., King moves; 5 R×RP, P×P; 6 R-B2 would make White secure and eliminate all advantage. And this combination should be the culminating point of a strategy resulting from White's fourth move and bringing about an inexorable win! I admit that after 1 P-QR3, K-B4! 2 P-QR4 Black still exerts slight pressure; to say aught beyond that would be an exaggeration.

Wide-visioned strategical plans must not have so frail a basis. On a motif such as was indicated by Reti, one cannot build the plan of a whole well-contested game; it is too meagre, too thin, too puny for such an end. Reti's explanations, wherever they are concerned with an analysis which covers a few moves are correct and praiseworthy. As yet nobody has been able to do much more than that except to conceive plans as the game proceeded. The reader of Reti's remarks is led to think that an altogether new and profound strategy has recently arisen and is probably tempted to cast very deep strategical plans of the same order. He is in danger of losing his sound judgment, and neither he nor Chess is well served thereby.

An Enquiry into the Logical Origin and the Domain of Application of Steinitz's Theory.

After having gone through these various examples and verifications one cannot help but admit that the rules of Steinitz are confirmed by well played games. Are these rules then the result of an analysis Steinitz made of thousands of master games; conversely, has the mentality of Steinitz called these rules into being with the intention of reconciling his experience and his observation with them as far as possible? Did Steinitz start his investigation as an analyst or as a thinker, from the material of games or from his imagination which moulded principles? We need to be clear on this point.

To attack this problem it is sufficient to concentrate our attention upon any one of Steinitz's principles. Let us consider the simple proposition, that in a faultless game he wins who has continued to hold the advantage. Let us assert outright
and bluntly, but briefly and clearly, that the superior force always wins. Can such an opinion be deduced from analysis or observation? Or is its origin elsewhere?

The experience that Chess-players gather every day is certainly very far from suggestive of such an opinion. The ordinary experience is rather that he who has a slight disadvantage plays more attentively, inventively and more boldly than his antagonist who either takes it easy or aspires after too much; thus a slight disadvantage is very frequently seen to convert itself into a good, solid advantage. A budding Chess-master, during his period of growth, would be hugely surprised if he were confronted by our assertion. He would not be interested in it. He would call it metaphysics, but not Chess. His experience is that he wins, when a happy thought strikes him, and that he is in bad disposition or has ill luck, when no such thought occurs to him. True, he has had experiences of superior force when a boy. In wrestling and boxing the superior force was brought home to him. But Chess would appear to him as being of a different order of things. That Mental power wins in Chess would be the firmest of his impressions.

But we reply that we speak of the force of the pieces, the force of their cooperation. He would probably be somewhat stunned by this suggestion and keep his peace. But he would be right in asking, whether such a thing as that really and truly exists. In mathematical books one is likely to find two vectors (a, b) called forces with a demonstration of Newton’s parallelogram of forces attached thereto. Mathematically, the assertion will be true, though a couple of vectors is a logical thing and not a reality like muscular power. Is it, perhaps, no different in Chess?

Well, it is almost a miracle, but it is not so in Chess. As already shown, Steinitz did not grasp his conceptions out of empty space, but formed them according to vivid impressions which suggested analogies, and he oftentimes put them to the test. He was very far from creating new concepts as mathematicians do who discover such ideas as prime number or ellipse or congruence and on them string their propositions. He thought as the poet
thinks who searches for an expression that will pregnantly picture his sentiments and impressions.

Thus understood, the proposition of Steinitz, as is apparent, far from stating an experience, is rather of the nature of a demand. He postulates his proposition, though in Life it is not always fulfilled, and in Chess not so very often, even in the games of masters, if the truth be told, by no means always. Not that this postulate originated with Steinitz. Mankind has framed it, the poet who continually gives expression to it is only its mouthpiece. The small army of Greeks vanquishes the enormous number of Persians; history repeats a thousandfold the victory of the smaller number; we explain that superior morale and strategy had conferred this force upon the outnumbered army. Before we ever investigate we are resolved to uphold the proposition that superior force wins, provided, of course, that every kind of force, physical, moral, mental, etc., is reckoned with. And nothing whatever will make us deviate from this resolve. This proposition, surely, does not originate with experience, but we strive with might and main to explain our experience, no matter how it turns out, in its terms. This feeling is the home of poetical justice, as of many fine things to which we aspire but which Life often denies us. The same feeling, undoubtedly, dominated Steinitz when he maintained his proposition. What he searched for in long years was not the proposition, in which he believed from the start, but the interpretation that the proposition needed to comply with experience. And in this endeavour he met with full success.

His method was fertile, Chess lent itself to make it so; hence, his deed was ingenious, a memorial both for the investigator and his object. Hitherto, in all history, this method had remained sterile, of value, no doubt, to the historian who looks back upon events, but of no use to the statesman who wants to predict them. Hitherto, we knew only after the deed how the higher morality or culture or will-power or strategy had to be valued, and the use of such knowledge is small. In Chess we know in advance. Steinitz has shown the way. The teaching of Steinitz demands
from us an accurate valuation. The game of Chess itself is severe in this respect and will immediately depose the master who is unable or unwilling to satisfy that postulate.

There is another point in which the theory of Steinitz is ahead of any theory at present in use for pragmatic ends. It is based on the assumption of faultless play, and this assumption can be realised in Chess at least to a high degree of approximation, and the theory can thus be subjected to severe tests. But how could we in pragmatic affairs hope at present to verify such an assumption? In Life we are all duffers. Error and mistake are our daily bread. In Chess we can test the players and do so test them, and have a pretty accurate idea of their strength. If we should attempt to introduce into business or statesmanship or engineering or science any such accuracy of measurement, not only should we have a difficult problem to solve, but there would be bloodshed. And the efficient people would in all likelihood be persecuted and think twice before they made evident their superiority.

An illustration of the process in Chess will illuminate what has been said. A master has made a sacrifice and has won the game. Has the lesser number of pieces beaten the greater by some kind of witchery? Many think so. They opine that the genius of the master was the charm. The investigator who proceeds methodically denies that; he asserts that also in this case the superior force has been victorious, the mentality of the players remaining out of the reckoning. Now the critic enters and demands a precise demonstration. "Here in the Opening," the critic says to the investigator "A Pawn was sacrificed and afterwards the game was won. According to your view the sacrifice was compensated for by position. But please weigh the compensation, for in Chess words are air; in our game the analysis, conducted to the point where the final result can be clearly gauged, is admitted as the only proof." Thereupon the investigator examines the records of many positions and replies: "All right, I will specify that compensation. Three to four moves advance in development suffice to compensate for
the loss of an important Pawn. This rule can be put on trial by reviewing a hundred games of masters and has been confirmed.” Wherever in Chess apparently the weaker force is victorious, a compensation can be detected, and this compensation can be accurately circumscribed in terms of a general rule. In other domains of human activity we have as yet no such method. Perhaps the future will some day bring about a change for the better.

The above statements are valid for the contests of masters. Games, starting from the initial position where slight mistakes, if any, are made, run such a course. Artificial positions, composed, constructed, thought out by a man sitting in his study, are necessarily exempt from the above rules and valuations. One must bear in mind this contrast or else one will be unable to comprehend the real meaning of Steinitz’s theory. The contrast is the same as that between theory and practice, between logic and metaphysics, between thought and reality, between human wit and nature. The contest of masters produces situations different from the constructions of him who wants to make a combination by spinning the thread of his own thoughts. To the latter activity, which is not a duel between unyielding antagonists, the teachings of Steinitz do not apply.

It is easy to invent positions so peculiar, so strange, involved, artificial, I might even say crazy, that one could not possibly apply to them the theory of Steinitz. That theory is not meant for them. For any position which can be brought about by the play of masters the theory holds good, not for the unnatural products of a fanciful brain. If an unnatural position is examined with a view to determining how it could have come about by play from previous positions, one readily sees that there is something akin to insanity in it. Such a situation cannot be produced by the play of reasonable minds. As an example to test the theory, it thereby ceases to have any weight. In a position that has a history arising out of a contest, the method of Steinitz is always practicable and in this sense the superior force always wins at Chess.

But here I must stop a moment, for I have been guilty of an exaggeration.
The theory of Steinitz is always valid when intelligently applied to contests occurring in Life, in reality. In this sense I maintain the validity of the rule, though, of course, with philosophic reasons. In the last resort this is a matter of belief and therefore appertains to philosophy. If you want to follow and to probe this train of thought, you may read my two books on philosophy. But there are many games, particularly mathematical games, to which during centuries of investigation an immense body of literature has been devoted and which yet have no origin in the struggles of Life. These games have a theory that vastly differs from that of Steinitz. The game of Chess, it is true, has real struggle as an ancestor, but in the course of its long history the original intent was forgotten, rules were added which were logical, formal, precise, but not true to life. And therefore the theory of Steinitz, even in master games, is not absolutely true.

Therewith the proof that the theory of Steinitz originated in his mentality is confirmed anew. I can imagine how Steinitz had to struggle and to search before he was able to apply his ideas to tournament and match practice. The witchery of creative fancy, the inexplicableness of disposition or indisposition for hard play, the elusiveness of his object resisted his efforts. In addition, the lack of understanding, the ill-will of a time too narrow-minded, too avaricious, weighed down on him. His struggle was hard. We all lose in the end, that is the intention, and the brave man is not afraid of it; but there is a measure and a limit to human endurance. For Steinitz the struggle was too hard, and his nature abandoned the effort, when his intellect at last refused the ungrateful service.

But the cause which he served lives.

That Chess follows the principles of Steinitz only in some points is no fault of his theory which would indeed deteriorate if it tried to embrace all possibilities. The fault lies in the rules with which, in course of time, the game has been burdened. The aim of Chess is to reconstruct, in the terms of a game, the war of a few thousand years ago, but it contains arbitrary rules made after the
original idea had been forgotten. Castling and the valuation of Stalemate as a draw are instances. To this extent the theory of Steinitz loses its efficiency; for instance, every Stalemate is in contradiction to it. The theory of Steinitz is valid for reality, not for rules spun out of bloodless abstractions. That constitutes its limitation as well as its greatness.
FIFTH BOOK.

THE ÆSTHETIC EFFECT IN CHESS.

The æsthetic effect of a Chess game becomes manifest to the spectator provided he follows the events of the game, as they unroll themselves, with interest and comprehension. The players might be indifferent to him, yet the spectator may derive pleasure from the game to the point of delight, or else he may find it dull, or even object to it to the point of disgust. He has a whole scale of sentiments ready to respond to the play of the pieces. The players may exist or not, they may be abstract persons such as White and Black—that matters not a bit—the spectator responds to the call, to the charm of the Chess contest.

It is this scale of sentiments that I should like to name the æsthetic valuation. The spectator is highly pleased with a move and calls it "brilliant" or "beautiful." He likes the look of a position and praises it as natural, alive, suggestive. Another position is cramped, improbable to him. All of these and many similar terms refer to an æsthetic valuation.

The æsthetic valuation, obviously, depends upon the personality of the spectator. An old Latin adage says "De gustibus non est disputandum." This is as true in Chess as anywhere else. But it is noteworthy that we have assumed the spectator to be not only interested but also comprehending. We may know nothing, to start with, of his æsthetic valuations, but we may assume that we know a great deal concerning his comprehension. That is the Archimedian point where we might apply our lever. And again, the game appeals to a great many, to a multitude. Positions, many centuries old, have been handed down to us because of their strong æsthetic effect. One man may be exceptional; a multitude of men conversing with each other brings forth a public opinion which is likely not to be so. If "the spectator" is a mul-
titude, we might be able to specify his valuations.

In this hope then we may propose the problem of shedding light on æsthetic valuations in Chess.

Chess, of course, is no exceptional case. Æsthetic valuations evoked in Chess are likely to be met in other fields of endeavour. To what category must we assign Chess so as to account for its æsthetic effect? Manifestly, the class of achievements. It is the achievement of the pieces on the Chess-board, nothing else, that grips the interest of the spectator and carries him along and excites him. Unless the spectator observes an achievement which seems to him out of the common, his interest will slumber. Only when a move discloses a task to be solved which seems difficult if not impossible, or when, for some reason, the spectator expects such a move or series of moves, the æsthetic valuation begins. The achievement may be manifold; the giving of a Mate, or its prevention, or the desperate fight of a minority which causes the superior force to doubt its victory, are among the many instances. It is always the achievement of the pieces which comprehended by the spectator, causes his excitement. And this excitement runs its course, as the game proceeds, and at length culminates in an æsthetic valuation. The interest of the spectator is fired by an achievement that appeals to him and rivets his attention.

The achievements speak to the spectator in a language of their own. The player need not speak in words, the move announces an intention and a meaning. True, the spectator must not be deaf and dumb to this language, else he perceives nothing or misunderstands. But the spectator by no means need be a master. The master can create, the sympathetic spectator, not gifted with the genius of discovery, comprehends. He has imagination to follow the drama of the game with interest, and he has intellect to understand what each move aims at and accomplishes.

For the æsthetic effect the language of the move and nothing else is of any account whatever. What the move says, expresses, discloses, announces—that it is that excites and stirs the spectator. The spectator
enjoys not a game of Chess, but history, drama; that a Chess-board is its stage, and Chess pieces its actors, matters not. If the drama of a Chess game be presented by human actors on the stage of a theatre, its aesthetic effect would not be a particle different—provided only, as stated above as a condition, the spectator has interest and comprehension.

True, the human language which has a long and wonderful history, the language of pantomime, that of the human anatomy and of the human emotions, is a thousand times more eloquent than the language of the Chess pieces. Yet it is a fact that Chess games and Chess positions have a hold upon many, a hold strong enough to make them burst into applause and to cause these games and positions to be preserved in books and to be fondly remembered. And as a matter of pure theory we may conceive of a spectator so conversant with Chess that to him the language of the move is very rich. What we want to establish beyond a doubt is the thesis that this language alone matters, as long as the aesthetic effect alone is considered. Of other effects we do not treat. For this effect the medium is of importance only in so far as it must have a history and therefore be able to make itself understood, to be eloquent, to be heard by a multitude of understanding minds.

But if this is true, it follows that for the purpose of grasping the meaning of aesthetic effects and its laws we may make use of analogy. Thus we may gather observations and experiences in many fields and may apply them to each field individually and so multiply their capacity for teaching us what we desire to know.

Let us now conceive of the simple case of a recital. We are told a story. David, no larger nor stronger than any one of us, vanquishes the challenging giant by means of a sling. If David approached his enemy, the giant would use his exceeding power and his terrible weapons, the brutal force would consume its adversary as a dragon would a lamb. But the brutal force does not get its way, it is subdued by the force of the spirit. When mind overcomes matter, we are charmed.

In Chess the brutal force is composed of the number,
strength, and mobility of the pieces and the difficulty of the task set. If this brutal force is bested by the few in number, the slight in strength, in moves which indicate rather weakness than force, which announce rather defeat than triumph, by the power of the spirit, by an idea which, seemingly absurd, yet is truth itself, we are delighted.

**By P. Morphy.**

White to play and Mate in two moves.

Here a task is set, a difficult one. If White had only to solve the problem of how to win this Ending, difficulties enough, so it seems, would await him. He would have to guard his P and to gain the Black KrP by methodical attack. But the above task demands that we Checkmate in two moves. White's second move has to be a Mate. The task is like an overpowering opponent. And now its solution. No demonstration of force like giving of a Check or capturing an enemy: the strongest piece offers itself as a sacrifice: 1 R-R6. And yet, it is true, this almost absurd move and this alone solves the problem.

The ideal of our Chess ancestors was the following game which they named The Immortal Game.

**White—Anderssen.**

**Black—Kieseritzki.**

1 P-K4  
2 P-KB4  
3 B-B4  
4 B×P  
5 K-B1  
6 Kt-KB3  
7 Kt-B3  
8 K-KR4  
9 Kt-B4  
10 R-KKt1  
11 P-KKt4  
12 P-KR4  
13 P-R5  
14 P-Q3  
15 Q-B3  
16 B×P  
17 Kt-Q5  

(See diagram next page)

18 B-Q6!  
19 K-K2  
20 P-K5!!  
21 Kt×Pch.  
22 Q-B6ch  
23 B-K7 Mate.
Position after Black's seventeenth move.

The end of the game is undoubtedly splendid. The Checkmate represents a maximum achievement; three minor officers, unaided, execute the incredible Mate in the face of the whole hostile army. The Opening of the game, however, offends our feelings, although our ancestors were not sensitive on that score.

Let us return now to our story of David and Goliath. Imagine that we added the explanation, that the whole matter had been a game to arouse the spirit of the army: Goliath had really been a fake. The effect would be that the sympathy of the listener would go to the deluded army and completely turn away from David.

We feel the same way, whenever an achievement claims our attention. There must be reality to it. The task must be real; its consummation too. Otherwise we turn aside or, in the most favourable case, we think it comic and laugh.

A real task, that means a real danger. Not an unnecessary task. In a city well supplied with water I should feel very little interest in an effort to discover an Artesian spring; in the desert such a search would captivate all my attention. The task must be necessary, and its achievement in just the fashion it is done must be necessary also, or else the aesthetic impression is less or may dwindle entirely or may turn into displeasure.

The ideal would be that the task is of vital importance and the achievement can be consummated in one manner only, so that the very slightest change or variation of action or of circumstances would nullify the effort. If this ideal cannot be attained, and it can never be fully attained, it must be striven for, because to the extent that we approach the ideal we achieve depth of aesthetic impression.

But the aesthetic impression is, after all, an impression made on our feelings. The spectator must feel,
not know, that the ideal has been aimed at. True, his sympathy is with him who struggles against stupendous difficulties, as we poor mortals, whose powers are very limited, struggle against odds and miraculously overcome them. Nevertheless, the spectator does not desire to make an extended investigation; he wants to comprehend in a flash.

It is therefore easy to betray, to bluff, the spectator. Should this be done playfully, the spectator himself, after discovery, will smile. But if done in earnest, the bluff often offends deeply and the vengeance of the spectator is terrible. A master, who kept on playing quasi-brilliant games would lose his following.

These considerations are valid in every case, where a search, a task, a contest excites interest. For instance, the composition of a Checkmate in two moves is for the public that has solved such problems and has learnt to value them, as real a task as a good match between two ambitious players. The problemist will try to solve them; the spectator who watches a game of masters will try to foresee the next move; hence, they comprehend the nature of the task and of its achievement and in time acquire an instinctive judgment for it. They reach the point of being connoisseurs. It would be very hard to bluff them. Of course, they would understand the comic effect of playful infringements. There is such a thing as buffoonery in Chess, and it has a meritorious function. But for all that, the æsthetic effect of a Chess task on the connoisseur has nothing whatever to do with its comic effect and is measured solely in terms of the ideal.

When this ideal is approached as far as possible within the given limitations, we may speak of a consummate achievement. A Checkmate, in which every piece on the board participates to the limit of its capacity and has to do so in order to achieve the end, is an example. For consummate achievements the principle of economy holds: the purpose is attained by the least possible means. It is very remarkable that the guiding principle of defence recurs here.

That to the spectator, particularly to the connoisseur, the Chess pieces are
beings which act and feel and speak, is wholly justified. To our remote ancestors everything was alive and gifted with secret powers. This was one of man's very early religions, and it persists in the aesthetic impression. The musician listening to good music, becomes a poet and may weave fanciful stories into it. The Chess player, animated by the sight of fine Chess, begins to envisage heroic deeds by the pieces. Both dream fairy-tales in which all things are alive and speak and feel. They are caught in a gracious illusion. The fairy-tale progresses as the Chess-pieces in their positions and movements fulfil their parts in the drama.

I do not know to what extent these considerations may claim originality. The literature on aesthetic questions is surprisingly large, though, it seems, distressingly inefficient. The aesthetics of Chess, happily, is an exception. In other fields, for instance, in Art, hardly any theory, hardly a point of any theory, has been acknowledged; the contentions are wide and furious, and some of the fanciful constructions of the thinkers border on insanity. There is an abundance of theoretical investigation also in the art of composing Chess problems. A great many views have been advanced and a number of "schools" have been founded. This is probably as it should be. But to me it seems that to say more than has been said would be very venturesome. In fact these considerations would need to be elucidated, explained, safeguarded, worked out in greater detail. Shall I proceed to do so now? Everything has its time. I work, I like to work, and I understand its function but I am also a firm believer in the words of the Bible which says: "Sufficient unto the day is the evil thereof."

Examples.

1.—In the following position the two Bishops hold a witty conversation.

By Comte de Villeneuf.

White to play and win.
The principal actors are obviously the two Rooks' Pawns. With 1 P–R7 White does not win, because the Bishop on R7 has a nice reply in store for that clumsy move. 1 ........, B–K4; 2 K×B, P–R7; 3 P Queens, P Queens ch. and Black wins.

The right method is:

1 Kt–Kt4 K×Kt
2 P–R7 B–K4

This Bishop smiles.

3 K×B P–R7
4 B–K1ch. K–Kt6
5 B–B3 ........

This Bishop laughs heartily.

5 ........ K×B
6 P Queens P Queens
7 K–Q5ch. and wins.

2.—The following position is highly humorous:

By an unknown composer.

![Chess Diagram]

White to play. In how many moves will White be checkmated?

The question, to begin with, is contrary to the usual seriousness of Chess. And the position is funny. Black has on the board the whole box of pieces; not one is missing; but with all their tremendous power they seem to be beating the air. White, on the other hand, is quite feeble. His King is saved only by the ridiculous Black Knight on Kt2 which could not have had any possible business there.

His Rook is mobile but must presently hide. His Bishop has no earthly chance of escape, his P slouches in the corner and talks to the Bishop concerning what he happens to see. Only the two White Knights are in good trim. But they, chivalrous fellows though they are, know their weakness. Two light cavalrymen against a whole army. True, the Black King, a little fat, ringing the bell for his servants, has by some inadvertence only a few small pages at hand. Well, he thinks, that will soon be remedied. The two impudent boys, the White Knights, will have to get a sound spanking.

The White Knights speak: "A pretty mess. We have to do the fighting.
It is a joke. Well, we must do our bit. Will you start Checking?" "No, you’d better." "Well then, here goes."

1 Kt—Kt4ch. ........
   "Check! Mr. King."
1 .......... K—K2
   "Be careful," the King says to the Knight, "that one of my servants does not lay his hands on you, you good-for-nothing."

2 Kt—B5ch. ........
   "Did you speak to me, Mr. King?"
2 .......... K—Q2
   "Insolent fellow."
3 Kt—K5ch. K—B1

Home at last.

4 Kt—K7ch. ........

To the Bishop on Q1:—
   "Keep watch on our Castle in the corner, or you will hurt yourself." The Bishop only stares at the Knight.

4 .......... K—Kt1
5 Kt—Q7ch. K—R2
   "Oh!"
   "Terrible, this narrow lane. But also that helps some, the boys won’t be able to follow here." The White Knights think he will get away. Over such rough ground no horse can go.

6 Kt—B8ch.

"Hullo, here I plunge."

6 .......... K—R3
7 Kt—Kt8ch. ........

I must mind my horse doesn’t stumble here.

7 .......... K—Kt4
   "Ah! here I have room."

The White King: "Do not come too near me, Your Majesty; whenever feet are to be trod upon I like to take the initiative."

8 Kt—R7ch. ........

That was some jump!

8 .......... K—Kt5
9 Kt—R6ch. ........
   "That’s better than yours."

9 .......... K—B6
10 Kt—Kt5ch. ........
   "Open country, at last."

10 .......... K—Q6
11 Kt—Kt4ch. ........
   "This is fine."

11 .......... K—K7
12 Kt—B3ch. K—B7
   "Quickly away from the horrible K8."

13 Kt—Q3ch. K—Kt6
14 Kt—K4ch. K—Kt5
15 Kt—K5ch. K—B4
16 Kt—Kt3ch. K—B3
17 Kt—Kt4ch. ........
   "Shall we run it all over again, Mr. King"
3.—Here follows a consummate achievement by two Knights from a very ancient Persian document.

![Chess diagram]

White to play and win.

The seriousness of the contest is believable. Each side is attacking a Knight, but much more to the point Black threatens mate on the move to which White has no defence but counter-attack. The two Black Knights seem to frustrate any such plan. A fine idea, however, forces these helpers of their King to help their enemies.

1 R—R7ch. K—Kt1
2 Kt—B6ch. K—B1
3 P—K7ch. Kt×P
4 R—B7ch. Kt×R
5 Kt—K6 Mate.

This Mate is remarkable for its economy; there is no duplication of action. From a modern point of view the two Black Rooks and the Black Pawn would be judged unnecessary encumbrances, but in the olden days they were useful as providing a setting suggestive of a hard fight.

By S. Loyd.

4.—Another consummate achievement.

The motif of the problem is “catching the Bishop.” In spite of its mobility which extends over five squares, the Bishop is caught and thereby the Mate effected.

1 Q—KB1 ........

No other move would do. For instance 1 Kt—K6, P R4; 2 Q—B2, P—Kt3; 3 Q×P and takes four moves to Mate. Similarly 1 Kt—Kt6ch., P×Kt; 2 Q×P, B—B3!

The threat is 2 Q—QKt1, menacing Mate, 2 ...... P—Kt3; 3 Q×B Mate. Black can meet the threat by mov-
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ing 1 ........, P–Kt6 threatening Check, but then 2 Kt–Kt6ch., P × Kt; 3 Q–R3 mate. Hence, the Bishop must move. If 1 ........, B–Kt7; 2 Q–QKt1; if 1 ........ B–B6 or Q5; 2 Q–Q3 and if 1 ........ B–K4 or B3; 2 Q–B5. One of the great masterpieces of composition.

5

Dufresne.

White, Anderssen, to play.

5.—This is the position where Anderssen made the combination on account of which the game was named "evergreen."

White can win with 1 B–K4 because his attack is irresistible, whereas Black's counter-attack is then frustrated. For instance, 1 B–K4, P–Q4; 2 B × QP, Q × B; 3 QR–Q1 and wins. Or 1 ........, Q–R6; 2 P–Kt3, R × Pch.; 3 P × R, Q × Pch.; 4 K–R1, B × P; 5 R–K2 wins. Or again 1 ........, R–Kt5; 2 Q–B2 with a winning position.

Anderssen, however, made the move

1 QR–Q1 ........

This is the greatly admired introduction to astounding sacrifices. The Lärobok i Schach, published only a few years ago, extols the move highly. Yet it cannot sustain criticism.

But let us first view the continuation, as it actually took place.

1 ........ Q × Kt

This reply is evident to the many. From this point the combination is perfect.

2 R × Ktch. Kt × R

or 2 ........, K–Q1; 3 R × Pch., K–B1; 4 R–Q8ch. and wins.

3 Q × Pch. K × Q

4 B–B5ch. K–B3

5 B–Q7 Mate.

The Mate is nearly pure, except that the square Q6 is doubly barred.

The move 1 QR–Q1, which has such a brilliant point, is, as we have seen, not necessary for the purpose of winning. The question remains whether it is, at least, sufficient to that end, for to be necessary and sufficient is the criterion by which we gauge any and every achievement that aspires to the ideal before us.
The practical game, bound rigidly to its practical purpose, can seldom approach that ideal. We have, therefore, to make allowances. But a brilliant combination bewitches men to such an extent that they willingly believe falsehoods and are blinded to the truth. Then criticism, which in the long run comes as irresistibly as death, has to voice its unbiassed judgment.

The sufficiency of Andersen's move has hitherto not been established, although many writers have many times diligently investigated it. The move

1 \( \text{R-Kt5} \)

causes difficulties. The Black King thereby gains an outlet on KKt1. If then

2 \( \text{R x Ktch., Kt x R; 3 Q x Pch., K x Q; 4 B-B5ch., K-K1; and the King escapes. If the Queen moves, R x Pch. initiates counter-attack, if 2 B-K4, P-Q4.} \)

Hence, the æsthetic value of Andersen's move has as yet not been demonstrated. On the other hand, it is understandable that the move roused to enthusiasm the immediate spectators and many others who were not critically inclined and who felt that the move was necessary, though surprising, and sufficient though most perilous.

White—Mason.
Black—Winawer.

1 \( \text{P-K4} \) \( \text{P-K4} \)
2 \( \text{Kt-KB3} \) \( \text{Kt-QB3} \)
3 \( \text{B-B4} \) \( \text{B-B4} \)
4 \( \text{P-Q3} \) \( \text{P-Q3} \)
5 \( \text{B-K3} \) \( \text{B-Kt3} \)
6 \( \text{QKt-Q2} \) \( \text{P-KR3} \)
7 \( \text{Kt-B1} \) \( \text{Kt-B3} \)
8 \( \text{P-KR3} \) \( \text{Kt-K2} \)
9 \( \text{Kt-Kt3} \) \( \text{P-B3} \)
10 \( \text{B-Kt3} \) \( \text{B x B} \)
11 \( \text{P x B} \) \( \text{Q-Kt3} \)
12 \( \text{Q-Q2} \) \( \text{P-QR4} \)
13 \( \text{P-B3} \) \( \text{P-R5} \)
14 \( \text{B-Q1} \) \( \text{B-K3} \)
15 \( \text{O-O} \) \( \text{Q-B2} \)
16 \( \text{Kt-R4} \) \( \text{P-QKt4} \)

More necessary was 16

\( \text{Kt-Q2. Besides, the Black Pawn position is unstable, since a counter-thrust such as P-B4 may at some future time disarrange it.} \)

17 \( \text{B-B2} \) \( \text{P-B4} \)
18 \( \text{QKt-B5} \) \( \text{B x Kt} \)
19 \( \text{Kt x B} \) \( \text{Kt x Kt} \)
20 \( \text{R x Kt} \) \( \text{Kt-Q2} \)
21 \( \text{QR-KB1} \) \( \text{P-B3} \)
22 \( \text{B-Q1} \) \( \text{P-R6} \)
23 \( \text{B-R5ch.} \) \( \text{K-K2} \)
24 \( \text{P-QKt3} \) \( \text{KR-KB1} \)
25 \( \text{KR-B3} \) \( \text{Kt-Kt3} \)
26 \( \text{R-Kt3} \) \( \text{K-Q1} \)
27 \( \text{B-Kt4} \) \( \text{Q-K2} \)
28 \( \text{B-K2} \) \( \text{K-B2} \)
29 \( \text{P-Q4} \) \( \ldots \)

Now the thrust against the weakened army of Black Pawns sets in forcefully.
29 ........ P—B5  
30 R—Kt1 P—Kt4  
31 KtP x P KtP x P  
32 R—QKt4 Q—K3  
33 P—Q5 Q—B1  
34 B x P Kt—R5  
35 B—Kt5 Kt—B4  
36 Q—K2 P—B4  
37 P x P P—K5  
38 B—B6 R—QKt1  
39 Q—R5 R—B3  
40 R x KtP ........  

A charming conception.

40 ........... P x R  
41 Q—R7ch. Kt—Q2  
42 B x Kt Q—Kt1  
43 R—K7ch. K x R  
44 B—B8ch. K—R1  
45 Q x Q R x P  
46 Q—Q8 Resigns.

White—Pillsbury.  
Black—Em. Lasker.

1 P—Q4 P—Q4  
2 P—QB4 P—K3  
3 Kt—QB3 Kt—KB3  
4 Kt—B3 P—B4  
5 B—Kt5 P xQP  
6 Q x P Kt—B3

This offers White the opportunity of 7 B x Kt, P x B; 8 Q—R4, P x P; 9 R—Q1, B—Q2; 10 P—K3, P—B4. Black has no disadvantage thereby, since the Doubled Pawn is compensated for by the two strong Bishops and good development, for instance,

11 Q—Kt3, P—KR4; 12 B x P, P—R5; 13 Q—B4, R—KKt1; 14 Kt—K5, Kt x Kt; 15 Q x Kt, P—R3; 16 O—O, K—B1. If Black chooses he can evade these complications by 6 ..........., B—K2.

7 Q—R4 B—K2  
8 O—O O—R4  
9 P—K3 B—Q2  
10 K—Kt1 P—KR3

Thus either the Bishop must be exchanged or the White Queen stay where it is.

11 P x P P x P  
12 Kt—Q4 O—O  
13 B x Kt B x B  
14 Q—R5 Kt x Kt  
15 P x Kt B—K3  
16 P—B4 ........

Threatening 17 P—B5.
Black replies with a combination.

16 ........... QR—B1  
17 P—B5 R x Kt  
18 P x B R—QR6

This was the point

19 P x P ch. ........

Or 19 P—K7, R—K1; 20 P x R, Q—Kt3 ch.; 21 K—B2 (if 21 K—R1, Black would soon win by 21 ..........., B x P ch.; 22 R x B, Q x Rch.; 23 K—Kt1, R x P) R—B1 ch.; 22 K—Q2, B x QP and White has no defence.
19 R × P
20 P × R Q — Kt3 ch.
21 B — Kt5!

Against other moves the attack becomes overwhelming.

21 Q × B ch.
22 K — R1 R — B2

Fifteen moves an hour were prescribed and I had consumed nearly two hours. Thus I had to make these moves in a hurry. 22 Q — B5 was the logical continuation. It would have made it impossible for White to guard his second rank.

23 R — Q2

Now White can breathe again.

23 R — B5
24 KR — Q1 R — B6
25 Q — B5 Q — B5
26 K — Kt2

A mistake. 26 K — Kt1 was indicated.

26 R × P
27 Q — K6 ch. K — R2
28 K × R

If 28 K — Kt1, B × P; 29 Q — B5 ch., P — Kt3; 30 Q — Q7 ch., B — Kt2 wins.

28 Q — B6 ch.
29 K — R4 P — Kt4 ch.
30 K × P Q — B5 ch.
31 K — R5 B — Q1 ch.

and Mates next move.

White — Zukertort.
Black — Blackburne.

1 P — QB4 P — K3
2 P — K3 Kt — KB3
3 Kt — KB3 P — QKt3
4 B — K2 B — Kt2
5 O — O P — Q4
6 P — Q4 B — Q3
7 Kt — B3 O — O
8 P — QKt3 QKt — Q2
9 B — Kt2

This Bishop is here undeveloped, since the White QP cannot be easily got out of the way.

9 Q — K2
10 Kt — QKt5 Kt — K5
11 Kt × B P × Kt
12 Kt — Q2 QKt — B3
13 P — B3 Kt × Kt
14 Q × Kt P × P

This facilitates White’s task, since its accords his QB a chance of greater mobility.

15 B × P

If 15 P × P Black would have attacked this Pawn in force.

15 P — Q4

Whilst this immobilises White’s QB it equally immobilises his own.

16 B — Q3 KR — B1
17 QR — K1 R — B2
18 P — K4 QR — QB1
19 P — K5 Kt — K1
20 P — B4 P — Kt3
21 R — K3 P — B4

Black strives to obtain for his King a stable posi-
tion. The square KB1 is exposed to the White QB; also the KRP is weak.

22 P × P e.p. Kt × P

But now the weak KP is pinned. The Queen should have captured.

23 P—B5 ........

The commencement of a very great and admirable combination (Steinitz).

23 ............ Kt—K5
24 B × Kt P × B
25 P × Ktp! R—B7
26 P × Pch. K—R1
27 P—Q5ch. P—K4
28 Q—Kt4

Magnificent and decisive (Steinitz).

28 ............ QR—B4

If 28 ........ Q × Q White mates in seven moves: 29 B × Pch., K × P; 30 R—R3 ch., K—Kt3; 31 R—B6ch., K—Kt4; 32 R—Kt3ch., K—R4; 33 R—B5ch., K—R3; 34 B—B4ch., etc.

29 R—B8ch. ........

"The preceding moves and the one just made form one of the finest combinations, perhaps the most beautiful that has ever been made over the board. We do not know how to express our admiration at the grand style in which Zukertort played this game."—(Steinitz).

29 ............ K × P
30 Q × Pch. K—Kt2
31 B × Pch. K × R
32 B—Kt7ch. Resigns.

White—Reti.
Black—Bogoljubow.

1 Kt—KB3 Kt—KB3
2 P—B4 P—K3
3 P—K Kt3 P—Q4
4 B—Kt2 B—Q3
5 O—O O—O
6 P—Kt3 R—Kt1
7 B—Kt2 QKt—Q2

Both masters develop according to correct principles, Black could not play 7 ........., P—K4 on account of 8 P—B5.

8 P—Q4 P—B3
9 QKt—Q2 Kt—K5
10 Kt × Kt P × Kt
11 Kt—K5 P—KB4
12 P—B3 .........

White’s plan is to get the Pawns quickly out of the way, since his Bishops are more effectively placed than Black’s.

12 ........ ....... P × P
13 B × P Q—B2
14 Kt × Kt B × Kt
15 P × K4 P—K4

Otherwise, as Alekhine indicates, the KP advances and eventually White opens the game by P—Q5 or P—KKt4.

16 P—B5 B—KB1
17 Q—B2 P × QP
18 P × P QR—Q1
White has carried out his plan. The lines are open and he has a start in development. Now a charming combination ensues.

19 B—R5 R—K4
20 B × P R × KB P
21 R × R B × R
22 Q × B R × B
23 Ř—KB1 R—Q1

Or 23 .........., Q—K2; 24 B—B7ch., K—R1; 25 B—Q5, Q—B3; 26 Q—B8 and wins.
24 B—B7ch. K—R1
25 B—K8 Resigns.

White—Rubinstein.
Black—Teichmann.

1 P—Q4 P—Q4
2 P—QB4 P—K3
3 Kt—QB3 Kt—KB3
4 B—Kt5 QKt—Q2
5 P—K3 B—K2
6 Kt—B3 O—O
7 Q—B2 P—QKt3

The regular move is 7 .........., P—B4.

8 P × P P × P
9 B—Q3 B—Kt2
10 O—O—O P—B4
11 P—KR4 P—B5

Thereafter Black closes his own lines; with R—K1, to be followed by Kt—B1, and Kt—K5. Black would probably have had better chances.

12 B—B5 R—Kt1
13 B × K Kt Kt × B
14 P—K Kt4 B—Q3
15 P—Kt5 Kt—K5
16 P—R5 Q—Q2

Schlechter here indicated the better defence; 16 .........., Kt × Kt P; 17 Kt × Kt, Q × Kt; 18 B × Pch., K—R1; 19 Q—Kt1, Q—R3.

17 Q—Kt1 P—QR3

Position after Black's seventeenth move.

18 B × Pch. ..........

If Teichmann had foreseen the ultimate consequences of this sacrifice, he would have played 17 .........., P—KKt3. But the sacrifice took him by surprise. The point of the sacrifice becomes clear four moves later.

18 .......... K × B
19 P—Kt6ch. K—Kt1

Not 19 .........., P × P because of 20 Kt × Kt, P × Kt; 21 Kt—Kt5ch., etc.

20 Kt × Kt P × Kt

The Queen must not take on account of P × Pch.

21 P—R6!
This was the idea. If
21 ........, P × Kt; 22 P × P
ch., K × P; 23 Q–Kt6ch.,
followed by 24 P × P.

21 ........ P–B3
22 P × P P × Kt
23 R–R8ch. K × P
24 R–R7ch. K–Kt1
25 Q–B5 P–B6

Black can do nothing. If
Queen moves, Q–R5 or Q × P(B6) soon makes an end
of it.

26 R × Q Resigns.

The following game was
played to analyse the Open-
ing of a match-game which
Bogoljubow had essayed
against Spielmann in 1919
at Stockholm.

White—Bogoljubow.
Black—Amateur.

1 P–K4 P–K3
2 P–Q4 P–Q4
3 Kt–QB3 Kt–KB3
4 B–Kt5 B–K2
5 P–K5 KKt–Q2
6 P–KR4 B × B

To accept this sacrifice is
now considered inadvis-
able. At the time this
Opening was the object of
many analytical researches.

7 P × B Q × P
8 Kt–R3 Q–K2
9 Kt–B4 P–QR3
10 Q–Kt4 P–KKt3
11 B–O3 P–QB4
12 Q–Kt3 ........

which threatens a sacrifice
on Q5.

12 ........ Kt–Kt3

Hence the Knight must
occupy an unfavourable
post.

13 P × P Q × P
14 O–O–O Q–B1

To guard against a sac-
cifice on Kt6.

Position after Black’s
fourteenth move.

15 B–K4 ........

A move of rare beauty!
The sacrifice at Q5 is again
threatened.

15 ........ P × B
16 QKt × P QKt–Q2
17 Q–QB3 Q–K2
18 Kt–B6ch. ........

If 18 ........, K–Q1; 19
Q–R5; or 18 ........, K–B1;
19 Kt × Pch., K–Kt2; 20
Kt–Rch., and Mates soon.

18 ........ Kt × Kt
19 P × Kt Q–B1
20 Q–B7 Kt–Q2
21 Kt–Q5 P × Kt
22 KR–Ktch. Kt–K4
23 R × Ktch. B–K3

Now Black threatens Q–
R3ch. and Castling.
Hromadka.

White, List, to play and win.

1. Here is a very fine study arising out of an actual game. White must Queen one of his Pawns, and it seems almost immaterial which of the two he should advance first. But, in fact, he can win in one way only. 1 P–Kt7 would not win. After having seen the difficulties that White has to encounter even if he selects the best method of play, one will readily appreciate the difference between the two Pawn moves.

1 P–R7  B x P
2 P–Kt7  P–Kt6
3 P–Kt8=Q  P–Kt7

Now some very beautiful play with the Queen follows which wins because the Bishop at present does not protect the Pawn.

4 Q–QKt3  B–Q5

If 4........, K–B8; 5 Q–B3ch., K–Kt8; 6 Q–B4, B–Kt8; 7 K–Kt6, K–R8; 8 Q–R4ch., K–Kt8; 9 K–B5 and wins by bringing the King into action. If White after 4........ B–Q5 would equally try to win by 5 K–Kt3, he would gain nothing, since Black replies 5........, B–R1, when Pawn and Bishop would be equally out of peril.

5 Q–R2

threatening Q–Ktr.

5........  K–B7

6 Q–R4ch. and wins, as readily seen.

By Troitski.

White to play and win.

2. The solution is not difficult, since White obviously must act at once. It is, however, elegant.

1 R–K6ch.  R x R
2 Q–R6ch.  K–Q4
3 Q–B4ch.  K–Q3
If 3 ......., K-K4; 4 Q-B3ch. wins the Queen.
4 Q-B5ch. K-Q2
5 Q-R7ch. and wins the Queen.

3 By Troitzki.

White to play and draw.

3.—The task is very definite. Manifestly, Black will Queen and it is just as manifest that White cannot prevent it. How can White make the most of the move?

The Knight must try to get to KKr3 or K3. It may go via R5—but that is out of connection with Black King—or via B5, where a Check on K3 would be possible. How can the Knight get to B5, whilst the Black King remains in its present position exposed to a Check on the same K3? It seems impossible.

But, no, it is not, as the solution shows

1 R-Q5 P Queens

If 1 ......., KxR, then 2 Kt-B5. Draws, of course.
2 R-Q4ch! KxR
3 Kt-B5ch. .........

and, strange to say, with his slender force White succeeds in winning the Queen. Truly, a maximum effect, a consummate achievement of a lone Knight.

By Troitzki.

White to play and draw.

4.—The idea is witty. The White Pawn that can Queen has no value except it can Queen and Check at the same time. Black can always avoid exposing his King to a Check, but, of course, the Black King, though exceedingly mobile, is hampered by its function. In making use of this circumstance, the lone Knight succeeds in drawing by Perpetual Check against a very mobile King, a unique feat in the annals of Chess.
1 Kt—B2ch. K—Kt6
2 P—B7 P—R7
3 Kt—K4ch. ........

the Black King now fears a Check by either P—B8=Queen or P x Kt=Queen.
3 ........ K—B6
4 Kt—Q2ch. K—K6
5 Kt—B4ch. K—K5
6 Kt—Q2ch. K—K4
7 Kt—B4ch. ........

It is useless, the Black King cannot escape the Checks of that Knight

5 By Ratner.

White to play and win.

5.—This study makes an excellent impression. The achievements of the White pieces are beyond every expectation. The White army is composed only of heroes. The economy of the pieces here functioning is very pleasing. None of the White pieces have weight, nor do they present the chance of increased value as a Pawn does; yet there is a way, a very definite, a unique, a narrowly circumscribed one that leads to the goal.

The solution is also difficult, for Black wins one of the White Knights. The White Bishop must move, the Black King gives a Discovered Check and the Black Bishop attacks the two Knights, one of which will be lost, but Black must play so as not to permit either of the Knights to escape by means of a Check. Black can do this, no matter how White may move.

It is incredible, but true, White succeeds, in extracting the utmost from the position and makes with his puny army, a successful attack against the King.

1 B—K2 ........

This move is the only one to win. If B—B1, the White King, in keeping clear of the Bishop, would be drawn too far away. And if B—Q3, the Bishop would get into the field of action of the Black King, as will be shown shortly.

1 ........ K—Kt2ch.
1 ........, K—R4ch. would not do, because if 2 K—Kt2, B—Q5; 3 Kt—Kt3ch.

2 K—Kt2 ........

Again the only move to win. If K—B1 or to R1 the
KtP would later on march to Kt5 and become formidable and if K-R2, the Bishop checks when capturing the Kt.

2 ........... B-Q5
3 Kt-Kt3 ...........

Of course, the only move to win. It drives the Black King into difficulties. Even so, the way to win is still hidden.

3 ........... B x Kt
4 Kt-R5ch. ...........

The Black King is now singularly embarrassed. Neither Kt3 nor R2 nor Kt1 are open to the King for fear of losing the Bishop. But were the White Bishop now on Q3, the Black King could march to Kt3 and regain the piece, viz., 5 Kt-B4ch., K-B4; 6 Kt x B, K-Q5. The Black King cannot go to B1, either because of 5 B-Kt4ch., winning the Bishop with the Knight. Hence, the White Bishop could not be played to B1 in the first move. Every move is definitely provided for.

4 ........... K-R1
5 Kt-B6 B moves
6 B-R6 ...........

Now the White King threatens to march via White Squares to QB8 and support B-Kt7ch. If Black could get his KtP to Kt5, all would be well, but if 6 P-Kt4; 7 K-B3, the King stops the Pawn just in time. The end is now in sight.

6 ........... P-Kt4
7 K-B3 B moves
8 K-Kt4 B moves
9 K-B5 B moves
10 K-K6 P-Kt5
11 K-Q7 P-Kt6
12 K-B8 P-Kt7
13 B Mates.

The above composition comes near to the ideal. Even the slightest change in the circumstances would invalidate the solution. And the economy is extreme.

By Leonid Kubbel. 6

White to play and win.

6.—The idea of the author was, to express the geometrical motif of Queen against Queen in the only two possible ways that is on a rank or file and on a diagonal. Of course, he built up his position in a
way that might occur in practical play, so that, in consequence, the position has an easy natural appearance. And, of course, since a consummate achievement of the pieces involved is striven for, he makes use of the least material that will suffice for the task.

The idea of double attack is made use of with every move.

1 Kt—K2 K x Kt

If 1 ..........., K—B7; 2 P Queens, P Queens; 3 Q—Kt6ch. K x Kt; 4 B—Kt5ch. K—Q7; 5 Q—Q4ch., K—B7; 6 B—R4ch., K—Kt8; 7 Q—Q3 ch., K—R8; 8 Q—B3ch., K—R7; 9 B—Kt3ch., K—Kt8; 10 Q—B2ch., K—R8; 11 Q—R7 mates. Also, in this variation the geometrical motif is made use of for the purpose of driving the King into the Mating position.

2 B—Q1ch. ...........

If 2 ..........., K x B; 3 P Queens, P Queens; 4 Q—Kt1ch., the geometrical motif on the rank.

2 ........... K—B7
3 B—B3 K x B
4 P Queens P Queens

5 Q—Kt7ch., the geometrical motif on the diagonal.

White to play and draw.

7.—The intention is to produce Stalemate. The White pieces are used to their fullest capacity. First of all, the Knight must force the Black King to capture it.

1 Kt—B3ch. ...........

Now 1 ..........., K—B8 cannot be played because of 2 Kt—K2ch., followed by 3 Kt—Kt3. Again 1 ..........., K—R8 is unplayable on account of 2 R—R8ch., followed by 3 Kt—Q1ch.

1 ........... K—B7
2 Kt—Q1 ...........

The Pawn cannot Queen for fear of 3 Kt—K3ch.

2 ........... K x Kt
3 K—R8 ...........

Black is now unable to move the Bishop, since that would leave the road free for 4 R—KB8. If the Pawn Queens, 4 R—Kt1 Draws.

3 ........... K—K8
4 R—Kt2 and Draws.
The economy of the complex achievements of the White pieces is of a high order.

8. **By Henri Rinck.**

White to play and win.

8.—The Passed Pawn is supported by the Bishop, and opposed by the Rook. The latter is badly obstructed by its KBP.

The Bishop is able, in making use of various motifs, to block the KKt file.

1 B—Kt3 ........

Direct attack on the square Kt1.

1 ............ R—B6
2 B—Kt5 ........

After 2 ..........., PxB obstruction by the Black Pawn, if 2 ..........., R—KKt6; 3 B—R4 pinning. The Pawn cannot be stopped.

The composition is clean, economical, precise.

By Henri Rinck.

White to play and win.

9.—The win of the Queen by Rook and Knight which succeed in harassing the Queen is here represented in a variety of ways.

1 R—R8 ........

Attack on the Queen to deprive it of its mobility. The Rook is guarded by the threat of a fork.

1 ............ Q—Kt4

Of the 17 squares originally open to the Queen no less than 16 are barred by direct attack or the threat of a fork.

2 Kt—B5ch. K—B3
3 R—R6ch. K—K4

Continued threats of forking K and Q force the King to this spot.

4 R—K6ch. K—B5
or 4 ....... ...,K—Q4; 5 P—B4ch.

5 R—K4ch. and wins the Queen next move.

A variegated, fragrant bouquet.
SIXTH BOOK.

EXAMPLES AND MODELS.

White—I. Berger.
Black—P. Gaspary
(Athens)

1 P—K4 P—K4
2 Kt—KB3 Kt—QB3
3 B—Kt5 Kt—B3
4 P—Q3 Kt—K2

If 5 Kt×P, P—B3; 6 Kt—B4, Kt—Kt3; the White pieces get into difficulties.

5 B—QB4 P—B3
6 Kt—B3 Kt—Kt3

White here should have proceeded with P—KR4, which disarranges the Black position again.

7 Kt—KKe5
But also this retains an advantage in development.

7 .......... P—Q4
8 P×P P×P?

Black ought to have driven the Knight away by 8 .......... P—KR3. The Knight would have gone to K4 with a good game for White; nevertheless, that was Black’s best chance.

9 Kt×QP! Kt×Kt
10 Q—B3 B—K3

Now the diagonal QR5 to Ki has no defence.

11 Kt×B P×Kt
12 B—Kt5ch. K—K2
13 B—Kt5ch. Kt—B3
14 Q×Pch. K—Q3
15 B—Q2 P—QR4

If 15 .......... P—K5; 16 P—Q4, P—K4; 17 Q—B6ch., K—K2; 18 B—Kt4ch., followed by B—B4ch. If 15 .......... Kt—Q2, White Mates in five moves, and if 15 .........., Kt—Q4; 16 P—QB4. (This note is taken from I. Berger’s book, Probleme, Studien, Partien.)

16 P—QB4 Resigns.

White—Dr. Tarrasch.
Black—Pillsbury.

(Played at Monte Carlo, 1903).

1 P—K4 P—Q4
2 P×P Q×P
3 Kt—QB3 Q—Q1
4 P—Q4 Kt—KB3
5 B—K3 P—B3
6 B—Q3 B—Kt5
7 KKe5—K2 P—K3
8 Q—Q2 B—Q3

Black has not played the Opening to the best advantage, and his last move is weak. White threatened to cut off the retreat of the
QB by Kt-Kt3; hence, B-R4 was here the reply.

9 Kt-Kt3 Q-B2
10 P-KR3 B x Kt

This should lose. The lesser evil was B-R4.

11 P x QB ........

The R file being open, P-Kt5-Kt6 is threatening.

11 ........... Kt x P
with the courage of despair.

12 P x B Q x Pch.
13 B-B2 Q x P
14 B-K4 Q x Bch.
15 Q x Q Kt x Q
16 K x Kt P-KKt3

Position after Black’s sixteenth move.

Black, in his three Pawns plus, has a material equivalent for the White Bishop, but White has an enormous start in development. Therefore, White had to attack. Where? On the Queen’s side, where White is clearly superior; by no means on the King’s side, where the Black Pawns have it all their own way. The target for the attack, as Dr. Tarrasch justly states in his book, *Die Moderne Schachpartie*, is QB6. After 17 P-Kt4 White threatened immediately P-Kt5. If 17 ..........., P-QR3; 18 P-R4, where-upon P-Kt5 cannot be prevented, the Black Queen side pawns are sure to be weakened and the supremacy of the White pieces decides the fight long before the Black Pawns can get into action.

White adopted this plan only after losing much valuable time; he lost his superiority in development, and the game was eventually drawn. The further course of the game does not seem to be of sufficient interest.

White—Burn.
Black—Snosko Borowski
(Played at Ostend, 1906).

1 P-Q4 P-Q4
2 P-QB4 P-K3
3 Kt-QB3 P-QB4
4 P x QP KPxP
5 Kt-B3 Kt-QB3
6 B-Kt5 B-K2
7 B x B KKt x B
8 P-K3 ........

In reply to 8 P x P Black plays best 8 ........ P-Q5;
9 Kt—K4, O—O; 10 P—K3, Q—Q4. Then possibly 11 Kt—Kt3, P×P; 12 Q×Q, Kt×Q, 13 B—B4 or 11 ........., B—Kt5; 12 B—K2, whereupon neither side has alarmingly weak spots.

8 ......... P×P
9 Kt×P Q—Kt3

Black menaces the KKt and the QKtP. If White feels he must avoid the isolation of his QP, he loses a move. Black having only a minimum of weaknesses, White would be unable to compensate this loss of time by an attack. Hence, the best move seems clearly indicated here: 10 Q—Q2. If then 10 ......, Kt×Kt; 11 P×Kt, O—O; 12 B—K2, B—K3; 13 O—O, White has some initiative, for instance, by Kt—R4—B5 or by taking the K file.

10 Kt—Kt3 .........

Now the start in development belongs to Black who therefore seizes the initiative.

10 ......... B—K3
11 B—Q3 O—O
12 O—O KR—Q1
13 Kt—R4 .........

Movements for attack unbacked by superiority. This is the wrong plan. Instead, White should look for safety and stability by, say, Kt—K2

13 ......... Q—B2
14 R—B1 Q—K4
15 Q—K2 QR—B1
16 P—B4 .........

Attack at all costs!

16 ......... Q—B3
17 P—B5 B—Q2
18 QKt—B5 P—QKt3
19 Kt×B R×Kt

Now the "logic" of the attack becomes evident. The Pawn at B5 had to obstruct the hostile Bishop, now what is the position? It actually obstructs its own Bishop. If Governments behaved like that, the people would get into a pretty mess.

20 P—Kt4 .........

Doing the work of protection twice and certainly overdoing it; the Pawn at B5 is safe enough. The move would be strong if the aggressive intent, P—Kt5, could be realised, but on black points Black holds the sway.

20 ......... QR—Q1
21 K—R1 R—Q3
22 R—KKt1 Q—Kt4
23 QR—B1 P—Q5

To open the centre and to get on to the seventh or eighth row, whereby the White King would be imperilled.
permitting Black a further gain of space. True, if the game continues systematically, White is without hope. In such situations it is best to accelerate the coming of the crisis; the sooner it comes, the better. Neither the position nor the nerves can stand the strain.

26 ........... Kt × B
27 R × Kt Kt—K4
28 R—KKt3 P—Q6
29 Q—Kt2 R—QB3
30 Kt—B3 Kt × Kt
31 Q × Kt R—B8
32 KR—Kt1 R × R
33 R × R Q—Q7

If now 34 Q—Kt2, Q—QB7 and the Passed Pawn marches.

34 R—QKt1 Q—K7
35 Q—Kt2 Q—K6
36 R—Q1 P—Q7
37 P—KR3 Q—K8ch.
38 Q—Kt1 Q—K7
39 P—K5 R—Q6

Resigns.

This game was not played by the old master with the strength native to his style, but is highly instructive by the conclusive manner in which the errors committed were shown up.

White—Janowski.
Black—Em. Lasker.

(Played in the Match of 1909).

1 P—K4 P—K4
2 Kt—KB3 Kt—QB3
3 Kt—B3 Kt—B3
4 B—Kt5 B—Kt5
5 O—O O—O
6 P—Q3 P—Q3
7 B—Kt5 B × Kt
8 P × B Kt—K2
9 B—QB4 Kt—Kt3
10 Kt—R4 Kt—B5!

White has not treated the Opening with sufficient precision. His 9th move almost amounts to the loss of a move, instead of which the Kt should at once have gone to R4, in order to open the way for P—KB4.

11 B × QKt ...........

11 Q—Q2 does not do because of 11 ..........., Kt × KP. But 11 B—Kt3 seems feasible, since thus the advance of the Black QP is deprived of some of its force. It also would parry the threat 11 ..........., P—KR3 by 12 B × QKt, P × B; 13 Kt—Kt6 which would be no longer a real menace.

11 ........... P × B
12 Kt—B3 B—Kt5

Not so strong is the move B—K3 recommended by Dr. Tarrasch. White counters by 13 B—Kt3, P—Q4; 14 Kt
-Q4, and White has a fair game, because he gets the K's file. On the other hand, the move played pinning the White Knight ties up White.

13 P-KR3

An error, which weakens the King's side very much. If White should defend by 13 Q-Q2, in order to carry the KKt file after 13 B x Kt; 14 P x B, Kt-R4; 15 K-R1. From now on Black has the advantage.

13 .......... B-R4
14 R-Kt1 P-QKt3
15 Q-Q2

If instead 15 P-Kt4, P x P e.p.; 16 P x P, P-Q4! 17 P x P, Kt x P; 18 Q-Q2, P-KB3 soon to be followed by B-B2 and Black has the best of it both for Middle and Endgame.

15 .......... B x Kt
16 P x B Kt-R4
17 K-R2 Q-Q3
18 R-Kt1 QR-K1
19 P-Q4 K-R1
20 R-QKt5 Q-R3
21 QR-Kt5 P-KB3
22 QR-Kt4 P-Kt3! 

Stronger than 22 .........., P-KB4, whereupon White on the open lines would get counter-action. Black’s advantage consists in White's inability of his own accord, to open lines; Black's task is therefore to select the most favourable time and opportunity for forcing the lines open.

23 B-Q3 R-K2
24 P-B4

This gives Black the desired opportunity to conduct his Knight to a central square. Sooner or later Black would have been able to achieve that end by advancing, when in perfect readiness, P-KKt4 and thus setting the Knight free.

24 .......... Kt-Kt2

If now the BP is captured, the Knight via K3 wins the QP, and then White would be hopeless, since all black squares would be firmly in the hand of Black.

25 P-B3 Kt-K3

The threat is Kt-Kt4, whence B6 and R6 are assailed.

26 B-B1 P-KB4
27 QR-Kt2 R-B3
28 B-Q3 P-KKt4

At this point the threat is 29 .........., Q x Pch.

29 R-KR1 P-Kt5
30 B-K2 Kt-Kt4

The final break up of White.

31 BP x P P-B6
32 R-Kt3 P x B

Resigns.
White—Schlechter.
Black—Suchting.
(Played at Karlsbad, 1911).

1 P—Q4 P—Q4
2 P—QB4 P—QB3
3 Kt—KB3 Kt—B3
4 Kt—B3 Q—Kt3

In the Queen's Gambit the QKtP is somewhat weak. Guarded only by the QB it prevents, as long as the Bishop has to fulfil this function, the development of the QR. It is easily menaced, when the QBP has moved, by Q—Kt3. He who makes this move first has a certain start. But Black has hardly good ground to lay hold on this advantage, since to further his own development, not to hinder White's development, should be his first aim.

5 Q—B2

Developing and at the same time guards the KtP, threatens P×P and prevents B—B4.

5 ........ B—Kt5
6 P—B5 ........

Abandons the pressure on Black's Q4 and gets little in return. Moreover, the White QP is now burdened with the defence of the BP and is hard put to it to watch the Black KP which will strive to attack it. The proper move was 6 P—K3.

6 ........ Q—B2
7 Kt—K5 QKt—Q2
8 Kt×B ........

Thereby Black gets the superiority on his K4. White might still have fought for this point by 8 B—B4. If then 8 ........ Kt—R4? 9 P—KKt3, P—KKt4? 10 Kt×Kt, P×B; 11 Kt—K5 with various compensations. Probably it would have been the best course for Black to reply to 8 B—B4 by Kt×Kt; 9 B×Kt, Q—B1 followed by 10 ........, Kt—Q2 so as to prepare P—K4.

8 ........ Kt×Kt
9 Q—B5 P—KR4!

Directed against B—B4, which would now be answered by P—K4

10 P—K4 ........

To profit by the absence of the Black Kkt from B3.

10 ........ P—KKt3

Strengthening the intended advance of the KP by driving the White Queen to its KB4; economy of time.

11 Q—B4 P—K4
12 P×KP B×P
13 P—K6 QKt—K4
14 P×Pch. K—Q2?

A pity! On Q2 the King is not safe, whereas on B1 it is well guarded. The game is thus thrown out of its logical path.
15 P×P .......... 

Now, since P–Q5 was no more to be apprehended, White might have played 15 B–K3. The move made is too bold.

15 .......... KKt×BP
16 P×Pch. P×P
17 Q–QR4 Kt×P?

Incomprehensible! Black should most certainly seize the Rook and return with the Knight, so as to keep the QR from the Queen’s file.

18 B–K2 Kt×R
19 B–KB4 B–Q3

The Black King finds safety nowhere. That the gain of the exchange is no equivalent therefor is evident.

20 R–Q1 ........

Not Castles, because the King has to watch the square B2.

20 .......... K–K2
21 R×B Kt×R
22 Kt–K4 QR–Q1
23 Q–Q4 ........

There are many threats. Black must seek counter-attack since mere defence will not suffice.

23 .......... Q–R4ch.
24 P–Kt4 Q–KB4
Q–Q4 loses on account of B–Kt5ch.

The Queen wants to prevent the Knight from mov-
ing. If 25 Kt×Kt, Q–Kt8 ch., leads to a draw or the pinning of the White KB and thus lessens the perils of the King, viz., 26 B–Q1, KR–B1, and White has not sufficient material for a Mating attack and is in all likelihood forced to concede a draw.

25 B×Ktch. R×B
26 Q×Rch. K–B2
27 B–B4ch. K–Kt2
28 Q–Q4ch. K–R2
29 Q×Pch. ........

Redoubtable though it seems 29 Kt–B6ch. was not sufficiently strong. The consequence would be 29 ........, K–R3; 30 Kt–Kt4 ch., P×Kt; 31 Q×Rch., K–Kt4 and Black obtains a counter attack, thus obtaining a draw.

29 .......... K–R3
30 Q–K3ch. P–Kt4
31 P–KR4 R–K1
32 B–Q3 K–Kt2
33 K–Q2 ........

Now Kt–Q6 is threatened.

33 .......... Q–B5
34 P×P Q×Qch.
35 K×Q Kt–Kt6
36 K–Q4 Kt×Kt
37 B×Kt R–QR1
38 B×P ........

This Pawn would not have run away. First of all B–Kt1 should have been played.
38 ........ R × P
39 P—Kt5 K—Kt3
40 P—Kt6 K × P

Black here overlooks a chance to obtain a Stalemate. 40 ........., P—R5; 41 P—Kt7, R—Kt7; 42 K—B5, R × QKtP; 43 B × R, P—R6. Now 44 P × P leads eventually to stalemate on KR1, otherwise the two Knights’ Pawns are lost.

41 P—Kt7 R—Kt7
42 K—B5 R—B7ch.
43 K—Kt6 R—Kt7ch.
44 B—Kt5 Resigns.

White—Capablanca.
(The Sixth Game of the Match.)

1 P—K4 P—K4
2 Kt—KB3 Kt—QB3
3 B—Kt5 P—Q3
4 P—B3 B—Kt5
5 P—Q3 B—K2
6 QKt—Q2 Kt—B3
7 O—O O—O
8 R—K1 P—KR3

Black had here the choice between two plans: P—QR3 and advance of the QKtP and QP or quietude on the Queen’s side and in the centre, but attack on B6 by Kt—R2—Kt4. The first plan has prospects, the second one also has merits, principally that no weaknesses are created thereby.

9 Kt—B1 Kt—R2
10 Kt—K3 B—R4
11 P—KKt4 ........

Almost forced, although KB4 remains weak. On the other hand, the Knight gets a firm hold on KB5.

11 ........ B—Kt3
12 Kt—B5 P—KR4?

Black wanders from the straight road. He should continue with 12 ........., Kt—Kt4. For instance, 13 K—Kt2, Kt × Kt; 14 Q × Kt, B—Kt4; 15 R—R1, B × B; 16 QR × B, Kt—K2; 17 P—KR4, P—KB3. Black has counter-play in the centre. White’s attack would be difficult, since it is based on P—Kt5 which would open the KB line for Black.

13 P—KR3 P × P ??

This exchange opens the R line for the benefit of White. Henceforth, Black has a hard task.

14 P × P B—Kt4
15 Kt × B Kt × Kt
16 K—Kt2 P—Q4

Better 16 ........., P—B3 followed by Kt—K3 and K—B2 and occupation of the KR line. Black could not have executed the whole of this programme, but he would at least have maintained his Knight on K3.

17 Q—K2 R—K1
18 R—R1 R—K3
This is no place for the Rook but for the Knight. From this point the Black position is untenable. Naturally White plays to attack; he does not trouble to gain material force by $B \times Kt$ and $P \times P$ because he is sure to win by the development of his heavy artillery if only he maintains a sound position.

19 $Q-Kt3$  
20 $B-R4$  
21 $B-Kt3$  

The Bishop on $Kt3$ holds the Black pieces to the support of their $QP$ and keeps occupied therefore much more than its own equivalent.

22 $Q-Kt3$  
23 $P-R4$  
24 $B-K3$  

To parry $B-B5$, but all this is only a makeshift.

25 $R-R4$  
26 $QR-R1$  
27 $Q-B3$ ........

Menaces $Q5$ and forces the exchange of the Bishop, whereby the $K\overline{K}t$ line is opened.

27 ........  
28 $KtP \times B$  
29 $Q-R5$  

Now follows the final assault. The White heavy pieces approach the enemy.

30 $Q-Kt6$  

A weak dam!

31 $R \times Kt$  
32 $B \times Pch.$  

If 32 ........, $Kt \times B$; 33 $R \times Kt$, the Rook penetrates to $R8$ and all is over. The effect of the Queen which stands so near to the Black King is terrible.

33 $Q-Kt7ch.$  
34 $Q \times Ktch.$  
35 $Q-R7ch.$  
36 $B-B8$  
37 $R \times Qch.$  
38 $R \times R$ Resigns.

From a game played at Debreczin, 1925.

Dr. Seitz.

White, Dr. Tartakower, to play.

White is at a disadvantage. He has three weak points: $QKt3$, $QR4$, $KB5$. To defend them is out of the question, since the Black King has penetrated.
into the White camp. But one must do one's duty. Therefore, Tartakower reviews the situation, looking out for counter-attack. Matters are bad. The sole target for the White Bishop is KB7, for the White King is KR6, but the road to KR6 runs over KKt4, KR5, both of which points are barred by the Black Bishop. It is a matter of mere counting; in no more than three moves the KtP and QRP must fall and in no more than eight moves a threatening Black Queen will stand on QR8.

But Tartakower, an old fighter, a fighter in good and bad situations, a fighter of inviolate honour, of passion, and also one with a remarkable ingenuity discovers a way to escape the break-down.

1 B × P  B × P
2 B × B  K × B
3 K—Kt4  K × P
4 K—R5  K—Kt4
5 K × P  P—R5
6 K—Kt7  P—R6
7 P—R5  P—R7
8 P—R6  P Queens
9 P—R7  ........

Black cannot win, because he has no chance to approach with his King before White Queens his Pawn.

From a tournament in Argentine, 1925.

G. Boneo.

White, Coria, to play.

Black has, it seems, an overwhelming position. He threatens to win at once by R—Kt1. His Pawns form a phalanx, he has two Bishops against Bishop and Knight. The White central Pawn is weak, also the QKtP. Only one cause for reflection: the Black King is very susceptible to attacks on his first or second row, because his Pawns have gone forth to attack.

White profits by this opportunity skilfully.

1 B—B4  ........

If now 1 ........, R—Kt1;
2 B × Pch., K—Kt2; 3 Q × R, Q × Q; 4 B × R, and the Rooks are powerful.

1 ........  R(R7)—R2
2 B × Pch.  K—Kt2

Black wants to win a move, by keeping the Queen assailed. If at once
Capablanca in his *Magazine* remarked here that if White wanted to make this move he should have done so before developing the QB. He adds no further comment and his opinion seems to be that by means of 3 P-B3 Black's P-B4 would have been prevented, since it would have cost a Pawn.

4 ........... Q-Kt3
5 Q-B2 P x P
6 P x P Kt-B3
7 Kt-B3 B-Q2

If 7 ..........., Kt x P; 8 Kt x Kt, Q x Kt; 9 P-K3 with a stinging attack.

8 P-K3 R-B1
9 R-B1 P-K3
10 B-K2 B-K2
11 O-O O-O
12 Q-Kt1 ...........

Black threatened 12
 ..........., Kt-K5; 13 Kt x Kt, Kt x P. True also 12 Kt-Q2 would have parried the threat.

12 ........... Q-R4

"After reflecting half an hour I resolved upon this move. I thought it necessary to keep my Queen upon the Queen's side and at the same time to prevent a White Knight from gaining the post on QB5, as long as the White QB dominated the open diagonal." (Capablanca).
13 Kt—Q2 P—QR3  
14 Kt—Kt3 ........

This is too soon. First 14 P—QR3 to hold QKt4, then White had a fair position, having two plans at his disposal—both auspicious. Firstly Kt—Kt3—B5, secondly Q—R2, P—QKt4 and occupation of QB5 by a Knight.

14 ........... Q—Kt5

Very skilfully Capablanca makes use of the slight chances offered him to impede the opponent’s attempt at occupying QB5.

Position after Black’s fourteenth move.

15 Kt—B5 ........

A miscalculation, as Black soon demonstrates. If 15 B—Q1—says Capablanca—the sequence would have been 15 ........., Kt—QR4; 16 P—QR3, Q—Kt3; 17 Kt—B5? B×Kt; 18 P×B, R×P; 19 P—QKt4, QR—B1; 20 P×Kt, Q×Q; and Black, regaining his piece, has a decisive advantage. The right plan would have been, it seems, to secure the QB by 15 P—KR3, then to press a little against the King’s side with B—Q3 and for the rest to await the dispositions of Black.

15 ........... Kt×P  
16 P×Kt B×Kt  
17 P—QR3 Q×QP

The rest is silence.

White—Bogoljubow.  
Black—Romanowski.  
(Played in a Match at Moscow, 1924).

1 Kt—KB3 Kt—KB3  
2 P—B4 P—Q4  
3 P×P Kt×P  
4 P—Q4 P—KKt3

Here B—B4, Marshall’s move, is commendable. Black must make a fight for the command of the point K5.

5 P—K4 Kt—KB3  
6 Kt—B3 B—Kt2  
7 P—KR3 ........

When, as here, the lines are opening, the Bishops are stronger than the Knights and must be guarded against exchange.

7 ........... O—O  
8 B—K3 P—B3

The Double Fianchetto would develop the QB, but would weaken the QBP too much.
White dominates the centre, but Black wants to simplify his game by P–K4 and to regain a share of the centre. The strength of the White centre consists in the restriction it imposes on the hostile pieces; and this centre is in danger. A means of encountering the peril was 11 B–QB4, because P–K4 could then be met by 12 B × Pch., K × B; 13 P × P with terrific attack.

11 P–K5! ........

Bogoljubow, however, justly chooses a move which meets the danger once for all and one which results from the logic of the position. Black’s P–KtKt3 had weakened KB3 and KR3 and invited the advance of the White KP. White accepts the challenge.

12 Kt × Kt P × Kt
13 O–O P–B3

Black is willing to fight. Apparently, he has now shaken the point K4.

14 B–R6 ........

But White discovers the combination which enables him to hold on to K5. The Black Bishop cannot escape exchange, because after 14 ........, B–R1?; 15 P–K6, followed by B–QKt5 wins at least the exchange.

14 ............ P × P
15 B × B. ..........

If now 15 ........, P–K5, White wins by rushing the King’s side, viz., 16 Q–R6, P × Kt (Kt–Kt5 was threatening); 17 B × P, P × B; 18 B–R8, K–B2; 19 Q–R7ch., K–K3; 20 KR–K1ch., K–Q3; 21 Q × KtPch. (now Kt–B3 would not do, on account of B × Kt) P–K3 (or 21 ........ K–B2; 22 QR–B1ch., K–Kt1; 23 Q–Kt3ch., P–K4; 24 R × P); 22 Q–Kt3ch., K–K2; 23 R × Pch., K × R; 24 R–K1ch., Kt–K4; 25 Q × Ktch., K–Q2; 26 Q × Pch., K–B2; 27 Q–B5ch., K–Q2 (27 ........, K–Kt1; 28 R × R); 28 Q–Kt5ch., winning, and if 22 ........, K–B3; 24 QR–B1ch. etc.
15 ........ K × B
16 P × P ........

Position after White's sixteenth move.

The situation has changed. The central Pawns now occupy posts to which they will cling and have lost a good deal of their mobility. The centre is divided up. White, by reason of his KP, has the supremacy on Black squares. His Rooks also are more active than those of Black. The Knight is now stronger than the Bishop, since the Black squares are those that matter most.

16 ........ Kt—B4
17 Kt—Q4 Kt—K3
18 Kt—K2 ........

White declines to exchange the Black Knight except against the White Bishop.

18 ........ R—B1
19 P—B4 Q—Kt3ch.
20 K—R2 Kt—Q5
21 Kt—B3 P—K3

Black could not help shutting in his Bishop. If 21 ........, B—K3; 22 Kt—R4, Q—B3; 23 P—QKt3 White threatens too many things at once.

22 QR—Q1 Kt—B4
23 B × Kt ........

Now the superiority of White on the Black squares has become evident.

23 ........ R × B
24 Kt—K2 B—Q2
25 Kt—Q4 R—B2
26 P—KR4! ........

Subtle as well as strong! White prevents 26 ........, P—Kt4 once and for all, whereas he keeps the possibility of opening the King's side in hand. He may, for instance, eventually push P—R5, exchange the Pawns and then occupy the point Kt5, say by his Knight. True, the bargain is not one-sided; the White King has been weakened. But the Black pieces will be kept busy by the White ones, so that the White King will need little protection by Pawns.

26 ........ QR—KB1

Here Black allows himself to be carried away by his spirit of offence. De-
fence by occupation of the QB file was sounder, though even then the superiority of White, slight as it may be, remains unshaken.

27 R—B3    K—R1
28 R—QB1     Q—Q1
29 K—Kt3!  

In spite of Black's preparations for attack White does not fear to employ his King actively in the defence. White needs all his troops on the QB file, where the issue will be decided.

29 .......... Q—Kt1
30 Q—Kt4     R—Kt1

Black's plan is maturing. He wants to arrive at P—KKt4 by means of P—KR3.

31 Q—Q6  

But White, steadily working to obtain the advantage for the ending, nips Black's plan in the bud. If now 31 .........., Q×Q; 32 P×Q, R—Q1; 33 R—B7, B—K1; 34 KR—B3, R×QP; 35 R×R followed by 36 R—B7 White has the superiority both on black squares and on the seventh row and wins easily.

31 ........... Q—Kt1
32 R—B7     B—B1
33 R×R      Q×R
34 R—B3     Q—Kt1

Not R—B1 because of 35 K—R3.

35 R—B7     R—Kt2

Black defends as well as he can.

36 Kt—Kt5!  

But White profits by every card, even the smallest one that he holds.

36 .......... P—QR3
37 Q—B5!     R×R
38 Kt×R      Q—B2

If 38 .........., Q—Q1; 39 Q—Q6, Q×Q; 40 P×Q, K—Kt2; 41 Kt—R8 and wins the Bishop by Kt—Kt6. If 38 .........., Q—Kt1; 39 Q—K7, Q—Kt2; 40 Q—Q8 ch., Q—Kt1; 41 Kt—K8, again winning the Bishop.

39 Kt×QP  

White has won an important Pawn. The rest is mere technique.

39 .......... B—Q2
40 Kt—B6     B—B3
41 Q—Q6      P—KR4
42 K—R3      K—Kt2
43 P—KKt4    B—B6
44 P×P       P×P
45 Q—Q3      B—Kt5 ch.
46 Kt×B      P×Kt ch.
47 K×P       K—R3
48 Q—Q8      K—R2
49 Q—B6      Q—Kt1 ch.
50 Q—Kt5     Q—QB1
51 P—R5      Q—B3
52 Q—Kt6 ch.  K—R1
53 K—Kt5    Resigns.

A game which charms by its life and logic.
White—Dr. Tartakower.
Black—J. Mieses.

(Played at Baden-Baden, 1925.)

1 P—Q4 P—KB4
2 P—K4 P×P
3 Kt—QB3 Kt—KB3
4 P—KKt4 .......... 

This move, though it weakens the White King's side, is thoroughly logical, because White wants to assail, he does not want the Black King's side to remain in peace, if he is to find safety it must be on the Queen's side.

4 .......... P—Q4

Of all the various moves which Black may here choose, viz.: P—K3, P—KR3, P—KKt3, P—QB4, P—Q3, the move made is certainly the most natural one.

5 P—Kt5 Kt—Kt1

Here B—Kt5 might have been played, as after 6 B—K2, B×B; 7 Q×B, KKt—Q2; 8 Kt×QP, Kt—QB3; 9 Q×P, P—K4; Black plays a promising Gambit, for instance, 10 P×P, Kt—B4; 11 Q—Kt2, Kt—Q5; 12 Kt—K3, B—K2, probably regaining Pawns or else 12 ......., Q—Q2 followed by Castling Queen's side with a goodly choice of attacking variations.

6 P—B3 P×P

In this position KB4 is a strong point for Black, therefore 6 .........., B—B4 was commendable; later on White prevents that move. The consequence might be 7 P×P, P×P; 8 B—Kt2, P—K3; 9 Kt×P, Kt—QB3; 10 Kt—K2, KKt—K2; and Black has counter-attack.

7 Q×P! .......... 

B—B4 is now prevented and the attack on the KB file opened.

Position after White's seventh move.

A remarkable Gambit. It is almost impossible for Black to retain his Pawn. Rather than try he should play for counter-attack by Kt—QB3. If then 8 B—K3, P—K4. Or else 8 Q×P, P—K3 (Bis dat, qui cito dat).

7 ........ P—K3 

Black attempts to hold on to the Pawn.

8 B—Q3 P—KKt3
According to the rules of Steinitz, Kt-K2 or B-Q3 was indicated. The Pawn move weakens the wing too much.

9 KKt-K2 Q-K2

B-Kt2 is likewise of no avail. The points QB2 and K4 are weak, P-KR4-KR5 threatens also, the KP cannot be held in the long run. White has many pieces in play, Black none, at these odds everyone would like to play Gambits.

10 B-KB4 P-B3
11 B-K5 B-Kt2
12 Q-Kt3 Kt-QR3

Or 12 ........, Kt-Q2; 13 B-B6, Q-Q1; 14 R-KB1 wins.

(Dr. Tartakower in Kagan's Neuesten Schachnachrichten).

13 O-O B-Q2
14 B-Q6 Q-Q1
15 Q-B4 ........

Also Q-K5 would have given a jolt. Black resigns.

White—Bogoljubow.
Black—Reti.
(Played at Baden-Baden, 1925).

1 P-K4 P-K3
2 P-Q4 P-Q4
3 Kt-QB3 Kt-KB3
4 B-Kt5 B-Kt5
5 P-K5 P-KR3
6 B-Q2 B x Kt
7 B x B Kt-K5
8 B-Kt4 ........

Leading soon to equality. White retains more initiative by 8 B-Q3
8 ........ P-QB4
9 B x P Kt-QB3

Somewhat complicated, though no more, if as much, is attained thereby than by the simple Kt x B followed by Q-R4ch.

10 B-R3 Q-R4ch.
11 P-B3 Kt x QBP
12 Q-Q2 ........

Position after White's twelfth move.

12 ........ Kt-R5

Black had here the choice between this move and Kt-K5, whence the Knight, after Q x Q and P-R4, would have had to fight his way back. His decision is a wise one.

13 Q x Q Kt x Q
14 P-QKt3 Kt-Kt3
15 Kt-B3 ........

White has some advantage, because the two Black Knights are inactive. He is approximately two moves
ahead. On the other hand, Black has no weak points so that the loss in time is not so perceptible.

15 ......... B—Q2
16 B—Q3 Kt—B3
17 K—Q2 P—Kt4?

Position after Black’s seventeenth move.

Now White has that of which he stood in need, viz. a target, the KKtP. That Reti should offer a target to the White Rooks, the action of which is already concerted, whilst the Black Rooks are still separated, is difficult to comprehend. Impossible that he should value the temporary threat against Q5 as sufficient equivalent for a disadvantage sure to be lasting. Fairly strong was 17 ...... P—QR4 and Kt—B1 was also good. The only possible explanation is that Reti hereabouts followed a plan which he at once abandoned and which therefore cannot be perceived.

Bogoljubow, on the other hand, from this point plays with winning precision and invention.

18 P—R3 Kt—B1
19 P—KKt4 .........

Marking visibly the Black KKtP as the target. Black, of course, sees the peril, but it is too late for successful defence.

19 ......... KKt—K2
20 P—R4 P×P

Forced, for if 20 ........, R—KKt1; 21 P×P, P×P; 22 R—R5 and the doom of the Pawn cannot be averted.

21 R×P O—O—O
22 QR—R1 KR—Kt1
23 R—KKt1 R—R1
24 B—Q6 Kt—Kt3
25 B×Kt P×B
26 QR—KR1 .........

Sooner or later the KRP had to fall. Black resolves on exchanging the White KtP, so that the Pawn plus remains a backward one.

26 ......... P—KR4
27 P×P P×P
28 R×P R×R

Black exchanges a Rook, so as to facilitate the use of his King for defence.

29 R×R R—Kt1
30 K—K3 P—Kt3
31 R—R4 .........
preventing 31 ......., R-Kt5. First of all, White makes his position sound.

31 ....... R-Kt2
32 Kt-R2 ........

The Knight aims at B6. On that dominating post it shall aid in forcing the decision.

32 ........ B-Kt1
33 R-R8 K-Q2
34 P-B3 Kt-K2
35 B x Kt ........

Of course! The Black Knight would have loved to have established itself on KB4, but he had no safe road to reach that point.

35 ........ K x B
36 Kt-Kt4 K-B2
37 P-R4! B-B3
38 R-QKt8 ........

White seeks to prevent the Bishop getting to a square where it is defended without protection from King or Rook; consequently he must make the development of the Bishop on the diagonal QR3 to KB8 impossible. Otherwise, counter-attacks would be feasible.

38 ......... K-Kt3
39 Kt-B6 R-QB2
40 K-Q2 K-B2

The King does not go to B4 because White would reply R-KB8.

41 R-Kt8 P-Kt4
42 P-R5 ........

Pursuing the previously mentioned plan. White avoids the exchange which would develop the Bishop. White now seeks to play R-Kt1-QB1 or K to B3-Kt4 and enforce the exchange of Rooks. Black makes a desperate attempt to secure counter-attack.

42 ........ P-Kt5
43 R-KR8! K-Kt3
44 R-Kt8 P-R3
45 R-Kt6 ........

This the point! 45 R x P would have been bad because 45 ........, B-Kt4 would have shut the Rook in.

45 ........ K-B4
46 R x RP K-B5
47 R-Kt6 K x P
48 R x P ........

and Black resigned after a few uninteresting moves.

White—Torre.
Black—Yates.

(Played at Baden-Baden, 1925).

1 P-Q4 Kt-KB3
2 Kt-KB3 P-KKt3
3 Kt-B3 P-Q4

Black cannot well leave the whole of the centre to White without a struggle.
4 B—B4 ........
   But now White has the advantage on K5.

4 ........ P—B3
   Probably unnecessary; therefore, loss of time.

5 P—K3 B—Kt2
6 B—Q3 O—O
7 O—O QKt—Q2
8 R—Kt ........
   White saves the move 8 P—KR3, because, if 8 ....
   Kt—R4, the White QB, by 9 B—KKt5 can still evade
   exchange.

8 ........ P—B4
9 Q—Q2 P—QR3
10 Kt—K5 ........

*Position after White's tenth move.*

White tries to gain the QBP and to make play on the Q file. The incisiveness of White's play is remarkable; he has played hitherto without any weakening Pawn moves, a true disciple of the theory of Steinitz.

10 ........ Kt×Kt
   That facilitates White's task. 10 ........ Kt—R4 was
   now necessary. If 11 Kt×Kt, B×Kt; 12 Kt×P, B—QB3 or 12 P×P, Q—R4. In
   either case Black would have a fine game, so that only 12 B—K5 remains to
   be considered, whereafter 12 ........, B—QB3 was playable.

11 B×Kt P—B5
   Now correct, because pressure on Q5 evidently is
   useless and 12 P×P was threatened.

12 B—K2 B—B4
   But that is not in line. The logical continuation was 12 ........, P—QKt4, so
   as to fight against the advance of the White KP with B—Kt2.

13 B—B3 P—K3
14 Q—K2! ........
   An excellent move which menaces B×Kt followed by
   P—KKt4 and at the same time exerts pressure on
   QB4.

14 ........ P—KKt4
   The lesser evil would have been 14 ........, P—KR4; 15 P—KR3, P—R5.
Position after Black's fourteenth move.

15 P—K4

The force of this advance which uproots the Black QBP and at the same time gains space for attack against the adverse King is manifest.

15 ........... P×P
16 Kt×P Kt×Kt
17 B×Kt B×QB
18 P×B Q—B2
19 Q—B3 ...........

Again an excellent move directed against the weaknesses QKt7, KB5 and 6, and simultaneously frees the KR.

19 ........... B×B
20 R×B QR—B1
21 P—KR4 ...........

The culminating point of White's plan. The Black KKTp cannot be held. The sequence is little more than elementary technique.

21 ........... Q—K2
22 P×P K—R1
23 Q—K3 R—KKt1
24 P—B4 P—Kt4
25 R—Q1 QR—Q1
26 KR—Q4 Q—B4
27 K—B2 R—QB1
28 R—KR1 Q—K2

At the finish a mistake; Black should have played 28 ..........., R—Kt2, but probably did not deliberate, having no hope left and possibly being resigned to the approaching end.

White Mates in five moves by 29 R×Pch., etc.

White—Samisch.
Black—Spielmann.
(Played at Baden-Baden, 1925).

1 P—Q4 P—K3
2 Kt—KB3 P—QB4
3 P—K4 P×P
4 Kt×P Kt—KB3
5 B—Q3 P—Q3
6 O—O B—K2
7 Kt—Q2 O—O
8 K—R1 QKt—Q2
9 P—QB3 P—QR3

Here 9 ..........., P—Q4 would have given Black a comfortable game.

10 Q—K2 ...........

White takes no pains to impede Black's development, as he could have done by preventing P—Q4. His idea is a thoroughly
practical one. Knowing Spielmann's desire to make combinations, he hopes as a result to get a favourable opportunity.

10 ........... Q—B2
11 P—KB4 P—QKt3
12 QKt—B3 Kt—B4
13 B—B2 .........

Position after White's thirteenth move.

Black has a fair position. He need not fear the attack White has prepared and may continue with 13 ........ B—Kt2. If then 14 P—K5, KKt—K5 the Black Knights are firmly entrenched, since for P—QKt4 White needs much preparation as long as the QBP is unguarded. And 14 Kt—KKt5 is very problematical on account of 14 ........, P—R3; 15 P—K5, P×Kt; 16 P×Kt (else 16 ........, KKt—K5), B×P; 17 P×P, B—K4; 18 P—Kt6, P×P; 19 R×Rch., R×R; 20 B×P, R—B3 or 20 P—Kt4, Q—B2. To summarize White cannot take the position by violent assault because he is not sufficiently developed.

13 ........... P K4

But with this move, intended to prevent P—K5 for good—(unnecessarily, since that move would not hurt)—Black gives White two strong Bishops.

14 Kt—B5 .........

More lucid and also stronger play would have been 14 P×P developing the QB and after that Kt—B5.

14 ........... B×Kt
15 P×B P—K5
16 Kt—Q4 P—Q4
17 B—K3 B—Q3
18 P—KKt4 .........

White has a firm position, Black a weak spot on Q4. For all that the decision had not yet arrived, but Black now commits the grave error of forcing the decision with incomplete preparation and thereby imperils his own game.

18 ........... Kt—Q6

Sacrifice of a Pawn in order to occupy the square K5 with a piece, but the compensation is insufficient
19 P—Kt5  
Kt—Q2
20 B × Kt  
P × B
21 Q × P  
Kt—B4
22 Q—K2  
KR—Kt1
23 R—B3  
Q—K2

The Queen would probably better have taken the diagonal QB1 to KR6, one Rook the square K5, the other one on Kt1.

24 Q—Kt2  
Q—K5
25 QR—KB1  ..........  

Black’s position looks fine, but he is a Pawn minus and threatens nothing. Nor can he invent threats; White is posted too firmly.

25 ..........  
Kt—Q6
26 P—B6  
B—B4
27 P × P?  ..........  

Here P—B5 was important. Now Black has a chance.

27 ..........  
B × Kt
28 P × B  
QR—B1

But that is an error! Black could still have fought if he had played Q—B4. He had to prevent the White Pawns from gaining white squares. After Q—B4 White, in order to resume his attack, would have had to dislodge the Black Queen, for instance, by R—R3—R6—B6, or Q—R3 or Q—Kt4 after due preparation.

In the meanwhile Black could have pursued his own attack, say by P—QR4—R5. The QB file was Black’s in any case.

29 P—B5  ..........  

That is decisive, because White has threats, Black none.

29 ..........  
R—B3
30 P—Kt6  
BP × P
31 P × P  
K × P
32 B—R6ch.  
Resigns.

The above game was not free from guilt and error, but is rich in temper and invention.

White—Alekhine.

(Played at Baden-Baden, 1925).

1 P—Q4  
P—Q4
2 P—QB4  
Kt—KB3
3 P × P  
Kt × P
4 P—K4  
Kt—KB3
5 B—Q3  ..........  

If 5 Kt—QB3, P—K4! forcefully. 6 P × P, Q × Q ch.; 7 K × Q, Kt—Kt5; 8 Kt—R3 with a fairly even game.

5 ..........  
P—K4
6 P × P  
Kt—Kt5
7 Kt—KB3  
Kt—QB3
8 B—KKt5  
B—K2
9 B × B  
Q × B
10 Kt—B3  
QKt × P
11 Kt × Kt  
Q × Kt
12 P—KR3  
Kt—B3
13 Q—Q2  
B—Q2
14 Q—K3  
B—B3
15 0—O—O  
O—O
Position after Black's fifteenth move.

White, having repulsed the somewhat precipitate attack launched by Black, has impressed his signature on the position. In Castling Queen's side he has given a target to the adversary, but he has also prepared a forceful advance on the other wing. Since the attack on KR7 can soon be initiated White's attack seems to have the start over Black's. In any case, White has retained the initiative.

16 P—B4 Q—K3

Here Black slides into the downward groove. In the centre the Queen is in peril. 16 ........, Q—QR4 was more natural and also preferable.

17 P—K5 KR—K1

If 17 ......... Kt—Q4; 18 Kt × Kt, B × Kt; 19 B × P ch., K—R1; 20 B—B5 with a manifest advantage.

18 KR—K1 QR—Q1

But now it was high time to remove the Knight to Q2. Black does not willingly submit to defensive tactics but he is forced to do so because White has the better development and has Pawns to sustain the fight, whereas the Black Queen's side Pawns are for the present mere spectators.

19 P—B5 Q—K2
20 Q—Kt5 Kt—Q4
21 P—B6 Q—B1

Position after Black's twenty-first move.

22 B—B4 ........

Excellent! The Black Knight obstructs the White QR which is intended to attack the Black QR that is already indirectly threatened by the White Q. Black has no time for P—KR3 on account of P × P.
The move made is at once decisive.

22 ........ Kt×Kt
23 R×R R×R
24 P×P Kt×Pch.

In order to continue with 25 ........, Q–B4ch. if the Knight be taken. Nevertheless, it was not advisable to remove the Knight from the centre at this critical moment. Better 24 ........ Q–K1 to reply to the formidable 25 P–K6 with R–Q4. True, if White plays correctly, he must win, viz., 24 ........, Q–K1; 25 P×Kt, R–Q3; 26 B×Pch. or 25 ........ B–Q4; 26 B–Q3, B–K3; 27 B×Pch., K×B; 28 R–K4. But, even so, Black would thus have had the chance of White committing the error 25 P–K6.

25 K–Kt1 ........

Even B×Kt would have won in spite of the pleasantry 25 ........, Q–B4ch.; 26 K–Kti, B–K5ch.; 27 K–R1, White’s formidable threats cannot all be met.

25 ........ Q–K1
26 P–K6 B–K5ch.
27 K–R1 ........

Of course!

27 ........ P–KB4
28 P–K7ch. R–Q4
29 Q–B6 Q–B2
30 P–K8 Resigns.

=Queen ch.

White—Nimzowitsch.  
Black—Bogoljubow.

(Played at Baden-Baden, 1925).

1 Kt–KB3 Kt–KB3
2 P–K3 P–Q3
3 P–Q4 QKt–Q2
4 QKt–Q2 ........

Recently a style has come into vogue to play the Opening indifferently. Of course, one need not desperately strive for initiative, one may win while on the defensive and in counter-attack, and by lack of initiative one by no means permits the game to get out of hand, but all in all, it pays to play incisively. Here the natural move would have been 4 P–B4 and 5 Kt–B3, to hem Black in.

4 ........ P–KKt3
5 P–KKt3 B–Kt2
6 B–Kt2 O–O
7 O–O P–B4
8 P–Kt3 Q–B2
9 B–Kt2 R–Kt1
10 P–B4 P×P
11 P×P ........

If 11 Kt×P, P–QR3; the point QB4 remains in Black’s possession.

11 ........ P–QKt4
12 R–Kt1 R–Kt1
13 R–QB1 Q–R4
Position after Black’s thirteenth move.

Black has had time to develop his game. White’s KB3 is weak. Black, however, has less space than the first player.

14 P—QR3  P × P
15 Kt × P  Q—R4

Now White is weak on Q5, but he has the majority of Pawns on the Queen’s side. All in all, a balanced position.

16 P—QKt4  Kt—Kt3

In reply to 16 .........., Kt—Q4 White might have played KKt—K5.

17 Kt × Kt ..........

Very just! Not Kt—R5 because of 17 ...... QKt—Q4.

17 ..........  P × Kt
18 Kt—Q2  B—Kt5
19 Q—B2  B—R3

Black wants to force P—B4 in order to weaken the KKT P. Bogoljubow’s play, though careful, is vigorous.

20 P—B4  B—B4

Preparing to play P—KKt4 which would otherwise be parried by P—B5.

21 Kt—K4!  B—Kt2
22 Kt × Ktch  B × Kt
23 Q—Q2  B—K3

The threat was 24 B—B6 followed by P—Q5.

24 B—B6  KR—QB1
25 Q—Kt2  P—Q4
26 P—Kt5  R—Q1
27 P—QR4  R—Q1

The Middle-Game is played finely and strongly by both masters. Black’s plan is to counter the attack that White has initiated on the Queen’s side by an attack on the KKT P. To begin with, the point KR6 must be secured.

28 Q—KB2  B—B4
29 B—B3 ..........

But here White falls off perceptibly. The Bishop bound for some time to guard Q4, would better have been left alone. The logical continuation was R—R1 and P—R5.

29 ..........  B—K5
30 P—R5  P × P
31 B × RP  KR—QB1
32 B—B3  Q—R6

Now it is manifest, how heavily the loss of time B—B3—R5—B3 weighs. If a
Rook stood on the QR file and the Q Bishop on Kt2—White now might have strengthened the weak spot KKT3 by R—R3 and caused Black’s attack to slow down.

33 R—K2 ........

If 33 Q—B1, Q—Kt5; 34 R—K3, P—Kt4 with a good game.

33 ............ P—R4
34 R—Q2 K—Kt2
35 R—K1 P—R5
36 Q—B1 Q—B4
37 B—Kt2 P×P
38 P×P R—KR1
39 R—Kt2 B×R
40 K×B R—R3

White resigned. Black’s strategy has carried the day. From the time that the White Bishop erred off to QR5 the energy of Black’s attack and the logic of his play were a model.

White—Reti.
Black—Alekhin.
(Played at Baden-Baden, 1925).

1 P—KKt3 P—K4
2 Kt—KB3 P—K5
3 Kt—Q4 P—Q4
4 P—Q3 P×P
5 Q×P ............

The Pawn position would be more compact after 5 BP×P. But Reti plays for development which is furthered by getting the Queen out of the way of his Rooks.

5 ............ Kt—KB3
6 B—Kt2 B—Kt5ch.

The idea is to block the point QB6.

7 B—Q2 ............

But Kt—Q2 was probably better. The Black KB is already in some little danger and White is not well advised to exchange his fine QB for it.

7 ............ B×Bch.
8 Kt×B O—O
9 P—QB4 Kt—R3
10 P×P Kt—QKt5
11 Q—B4 QKt×QP

*Position after Black’s eleventh move.*

The development is accomplished. White has somewhat the better of it in the centre, but Black has brought his pieces more rapidly to the scene of action.
12 QKt—Kt3  
White espies a weakness of Black's on QB4, accentuated by the Bishop on Kt2 which retards P—QKt3.

12 .......... P—B3  
Black with this move admits the weakness of his QB4.

13 O—O  R—K1  
14 KR—Q1  B—Kt5  
15 R—Q2  Q—B1  
Black seeks compensations by exerting pressure on the King's side.

16 Kt—QB5  B—R6  
17 B—B3  B—Kt5  
Black is ready to consent to a Draw.

18 B—Kt2  B—R6  
19 B—B3  B—Kt5  
20 B—Kt2  B—R6  
21 B—B3  B—Kt5  
22 B—R1  ..........  

In relying upon the strength of his advance post on QB5, White refuses the Draw.

Position after White's twenty-second move.

Here Black could have prevented the attack by the White Queen's side Pawns, which, of course, he saw coming, by P—QR4. He resolves, however, to allow the storm to break because he senses as it were, a profound combination directed against the White King.

22 .......... P—KR4  
23 P—Kt4  P—R3  
24 R—QB1  P—R5  
25 P—R4  P x P  
26 RP x P  Q—B2  
27 P—Kt5  ..........  

White is here too impetuous. On the one hand, he should not have aided the development of Black's QR; on the other hand, he had to drive the Black Knight on Q4 from its strong post sooner or later, and the right moment had now arrived. There was no cause for holding the KP back, it should now have its say. With 27 P—K4, Kt—Kt3; 28 Q—B3, QR—Q1; 29 KKKt—Kt3 White had a favourable position, for instance, 29 .........., R x R; 30 Q x R, R—Q1; 31 Q—B4, Q—B1; 32 P—R5. If 27 .......... Kt—K2, where the Knight has a better post than on Kt3, White had time for 28 P—B3, upon which 28 .........., Q x Pch., of course,
would not be playable, and the Black B would become embarrassed. All in all, with 27 P–K4 White had slightly the better of it and kept the initiative. But from the moment that White omitted that move Black took the initiative out of White’s hands.

27 ........... RP × P
28 P × P R–K6!

If 29 P × R, Q × Pch. is deadly.

29 Kt–B3 ...........

Still White is unwilling to simplify. 29 B–B3 was bitterly needed. Now the Knight is missing on the Queen’s side.

*Position after White’s twenty-ninth move.*

30 Q × P Kt–B6
31 Q × P ...........

There is nothing else.

31 ........... Q × Q
32 Kt × Q Kt × Pch.
33 K–R2 Kt–K5!

To have captured the Rook would have profited nothing, but if now 34 P × R, Kt × KR and wins the exchange or a piece.

34 R–B4 ...........

White is equal to the task; play and counter-play are on the same high level. If 34 ........... Kt × R; 35 Kt × Kt, R–Q6; 36 Kt–B5.

34 ........... Kt × BP!

Now the King becomes the target.

35 B–Kt2 ...........

This Bishop is too valuable for defence to allow its exchange.

35 ........... B–K3
36 QR–B2 Kt–Kt5ch.
37 K–R3 Kt–K4ch.
38 K–R2 R × Kt
39 R × Kt Kt–Kt5ch.
40 K–R3 Kt–K6ch.
41 K–R2 Kt × R
42 B × R Kt–Q5

White resigned, because after 43 R–K3, Kt × Bch.; 44 R × Kt, B–Q4 wins. The play in this combination was rich in invention.
and variety by both winner and loser.

White—Sir George Thomas.
Black—Rubinstein.
(Played at Baden-Baden, 1925).

1 P—K4 P—K4
2 Kt—KB3 Kt—QB3
3 B—Kt5 P—QR3
4 B—R4 Kt—B3
5 O—O B—K2
6 R—K1 P—QKt4
7 B—Kt3 P—Q3
8 P—B3 O—O
9 P—KR3 Kt—QR4
10 B—B2 P—B4
11 P—Q4 Q—B2
12 QKt—Q2 Kt—B3

Position after Black's twelfth move.

13 P—Q5

Black threatened to win a Pawn on White's Q4, but that Pawn could not have been maintained and White therefore could ignore the threat. In not doing so he shuts off the centre and puts all his weight on to the wings. But there Black has as much advantage as White—on the Queen's side even the greater one, since there he enjoys more freedom than White.

13 ........... Kt—Q1
14 Kt—B1 Kt—K1

Now, according to Philidor, the Pawns in front, Knights and Bishops backing them up.

15 P—QR4 ...........

On the Queen's side White has nothing to look for. His chances are on the King's side. White should have omitted this move and immediately started with P—KKt4, so as to make himself strong on the KKt file.

15 ........... R—K1

The temporary possession of the QR file avails White nothing.

16 P × P ...........

Best, since otherwise the QB would have to watch his QKtP.

16 ........... P × P
17 P—KKt4 P—Kt3
18 Kt—Kt3 Kt—KKt2
19 K—R1 P—B3
20 R—KKt1 Kt—B2
21 Q—B1 B—Q2
22 B—K3 R—R1
Now the counter-thrust prevents White from employing his Rooks as he would desire. Hence, he cannot execute his plan of Q-Kt2 and Kt-B5.

23 Q-Kt2  R x R
24 R x R  Q-Kt2
25 K-R2  R-R1
26 Q-B1  R-R3
27 Kt-Q2 ........

White must retreat, for Black holds the QR file and threatens to enter with his Rook or Queen into the White camp.

27 ........  Q-R1
28 R x R  Q x R
29 Kt-Kt3  Kt-Kt4

Now Black has the advantage on the King's side, because the White KKt has to stand guard on QKt3. Black brings his advantage home in a model fashion. To begin with, he forces the weakening advance of the adverse RP.

30 K-Kt2  P-R4
31 P-R4  Kt-B2
32 P x P  P x P
33 K-R2  Q-B1
34 Q-Kt2  K-B1
35 Kt-Q2  P-B4

Now the attack is opened up against the White RP in the process of which the White KP is torn away from its phalanx and the QP becomes weak.

36 P x P  B x RP

Position after Black's thirty-sixth move.

37 P-B6! ........

White also plays in masterly fashion. He makes the utmost use of the untenable BP and gets up an attack against the King and the RP.

37 ........  B x P
38 Q-B3  B-R5

If now 39 Kt x P? or 39 B-R6, Black replies B-Kt5.

39 B-Kt6  B x Ktch.
40 P x B  B-B4
41 B x Kt ........

White prefers to play for an attack instead of regaining his Pawn. His judgment is perfectly right, since the End-Game resulting from 41 B x P, Kt x B; 42 Q x Kt, owing to the strength of the KP and the weakness of the White QP, would be hugely in favour of Black.
There was no other way; the King could otherwise find no protection.

56 $Q \times P$ $Q-B7ch.$
57 $K-R3$ $K-R3$
58 $Kt-Kt1$ .......... 

The game was not to be saved since 58 .........., $P-K5$ was threatened, but this is a blunder.

58 .......... $Q-B4ch.$
59 $K-Kt2$ $Q \times Kt$
60 $Q-B8ch.$ $K-Kt4$
61 $Q-Q8ch.$ $K-Kt5$
62 $Q-Q7ch.$ $Q-B4$
63 $Q-Q1ch.$ $K-Kt4$
Resigns.

White—Alekhin.
Black—Colle.

(Played at Baden-Baden, 1925).

1 $P-Q4$ $P-Q4$
2 $P-QB4$ $Kt-QB3$
3 $Kt-KB3$ $B-Kt5$
4 $Q-R4$ .......... 

A novel attempt. The move here ordinarily played is $P \times P$.

4 .......... $B \times Kt$
5 $KP \times B$ .......... 

White does not worry over the position of Pawns if he gets open lines for his Bishops. Also, the KBP, if well supported by pieces, can be of great service in an attack on the hostile array of Pawns.
5 ........ P—K3
6 Kt—B3 B—Kt5
7 P—QR3 B x Kt ch.
8 P x B Kt—K2

The Black KB had to go to Kt5, because the KKt was destined to support the QKt from K2. Up to this point the Opening has run a logical course.

9 R—QKt1 R—QKt1
10 B—Q3 P x P

But this is not justified. The QP should retain its post as long as possible, so as to block the White QP which in its turn obstructs the diagonal QKt2 to KKt7.

11 B x BP O—O
12 O—O Kt—Q4
13 Q—B2 QKt—K2
14 B—Q3 P—KR3
15 P—QB4 Kt—Kt3

Position after Black’s fifteenth move.

In consequence of the censured exchange of Pawns White now has an advantage. White’s strategy will be to open the lines for his Bishops, either with P—B4—B5 or by a sacrifice with P—Q5. Black cannot readily attain counter-attack, since P—QB4, his most promising line for this purpose, by opening the diagonal of the QB would endanger the King’s side. Alekhin’s play quickly brings the above advantages to bear and at the same time gives Black opportunities for committing errors or mistakes, wherever such opportunities can be given without endangering White. Thus Alekhin combines, in his style, logic and psychology.

16 R—Q1 KKt—B1
17 P—B4 P—QKt3
18 B—Kt2 P—QB3
19 Q—K2 Kt—Q3
20 Q—K5 Kt—K1
21 P—QR4 R—Kt2
22 R—K1 Kt—B3
23 QR—Q1 R—Q2

On the Q file the decision is to fall. Black has recognised this and played the Rook to the right spot.

24 B—B2 P—R3?
But here Black gives way. With 24 ........., Q—B2 he could assume a fairly stable position. In case the White Queen leaves its post, the Black KR moves so as to allow its King a place of refuge when needed. For instance 25 Q—K2, KR—Q1; 26 P—Q5, BP x P; 27 B x Kt, P x B; 28 Q—Kt4ch., K—B1.

25 Q—K2  Q—Kt1

At least, he should here have played R—K1.

26 P—Q5  BP x P
27 B x Kt  P x B
28 Q—Kt4ch.  K—R1
29 Q—R4  K—Kt2
30 Q—Kt4ch.  K—R1
31 Q—R4  K—Kt2
32 Q—Kt4ch.  K—R1

The repetition of moves served the end of gaining time on his clock.

33 P—KB5! .........

This thrust hits the weak point.

33 .........  Kt x P
34 B x Kt  P x B
35 Q x P .........

Better than Q—R4 because after this capture of the Pawn the Black Pawns on B3 and KR3 remain very weak.

35 .........  Q—Q1
36 P x P  R—Q3
37 Q—B4  K—R2
38 Q—K4ch.  K—R1
39 Q—K3  K—Kt2
40 Q—Q3 .........

To add to the misfortune the Black QRP is now weak. The move 24 ........., P—R3 was therefore not only a lost move but it also damaged the aggressive power of the Queen's side Pawns.

40 .........  P—QR4

Black is helpless. The KtP is backwards, his King's side is disorganised and his King bereft of refuge. Alekhin wins methodically by making himself safe and slowly manœuvring his opponent into a Zugzwang.

41 R—K3  R—Kt1
42 R—R3  Q—Q2
43 Q—K3  P—B4

This additional weakness was forced, for Black could not hide his Rook on KR1 all the time.

44 R—Kt3ch.  K—R2
45 R x R .........

The Rook is exchanged to prevent KR—Kt3, where White cannot exchange it without uniting the Black Pawns.
45 ........ K×R
46 Q—Kt3ch. K—R2
47 Q—Kt3 K—Kt2
48 P—R3 Q—Q1
49 Q—Kt3ch. K—R2
50 Q—K5 Q—Q2
51 R—Q3 P—B3

White—Bogoljubow.
Black—Mieses.

(Played at Baden-Baden, 1925).

1 P—Q4 P—KB4
2 P—KKt3 Kt—KB3
3 B—Kt2 P—K3
4 Kt—KB3 P—Q4

Herewith Black, building up the celebrated "Stone-wall," fortifies the point K5, but leaves his K4 at the mercy of the opponent. Since the White KBP still endangers the Black stronghold, the scales incline a little in White's favour. Hence, it would appear suitable to advance the QP to Q3 only.

5 O—O B—Q3
6 P—B4 P—B3
7 Kt—B3 QKt—Q2

If 7 ........., P×P? 8 Kt—Q2!

8 Q—B2 Kt—K5
9 K—R1 ........

In preparation for a manœuvre by which K5 will be much strengthened.

9 ........ Q—B3
10 B—B4! B×B
11 P×B Q—R3
12 P—K3 QKt—B3

Black probably senses no danger, else O—O would have been his move. Or did Black intend to lure the White Knight to his K5 and there exchange it, so as

55 ........ K—B2

True, 55 ........., K—R1 was still better than such a move.

56 P—Kt4 K—B1

For if 56 ........., P×P;
57 Q—R7ch., with deadly effect.

57 P×P Q—K1
58 R—K4 Q—R4
59 R—KKt4 Q—B2
60 Q—K3 Q—KR2
61 R—Kt6 Resigns.
to block that point forever? The plan, though costing two moves, has its good points.

13 Kt—K5 Kt—Q2
14 R—KKt1 Kt×Kt
15 QP×Kt Kt×Kt

To Castle would have been more cautious. Or did Black wish to avoid B×Kt followed by P—QB5, whereupon the Knight would establish itself on Q4? But Black could probably stand the pressure of the Knight without being much harmed.

In order to force the exchange of Pawns, to recapture with BP and to occupy the QB file with strong pressure on QB6.

18 Q—Kt2! .......... 

If 18 .........., KtP×P; 19 Q—Kt7, pinning the Black pieces to their posts.

18 .......... O—O
19 Q—R3 .......... 

If now 19 .........., KtP×P; 20 R—Kt1 with the intention of 21 R—Kt7.

19 .......... KR—Q1
20 P×KtP P×P
21 Q—R6 .......... 

The Bishop shall not be permitted to go to B3, the QRP shall be held back, and besides, the clumsy threat 22 B×P has to be provided for.

21 .......... Q—R4

(See diagram next page)

It is a pity that Black did not play 21 .........., K—R1, whereupon the logical variation would have ensued, viz.: 22 P—QR4, KR—QKt1; 23 R—Kt1 or 22 .......... P×P; 23 P—B4 or 22 .........., QR—B1; 23 P×P, R×P; 24 Q×RP to the advantage of White.
Position after Black's twenty-first move.

22 B x P

With a sudden change of plan White assails the hostile position like a streak of lightning.

22 .......... P x B
23 R x Pch. K x R
24 Q-B6ch. K-Kt1
25 R-Kt1ch. Q-Kt5
26 R x Qch. P x R
27 P-B5 KR-QB1

If the Rook stays on Q1, the threat P-K7 is a trump later on, for instance 27 .........., QR-B1; 28 P-K6. B-K1? 29 P-K7; or 28 .......... B-B3; 29 Q-Kt5 ch., K-R1; 30 P-B6, R-KKt1; 31 Q-K5.

28 P-K6 B-B3
29 Q-B7ch. K-R1
30 P-B6 R-KKt1
31 Q-B7 QR-QB1
32 Q-K5 P-Q5ch.
33 K-Kt1 B-Q4
34 P-B7ch. R-Kt2
35 Q x B Resigns.

This game is a bouquet of varied, nicely shaded, aesthetic impressions, a monument of honour to both contestants.

White—Bogoljubow.
Black—Reti.

(Played at Breslau, 1925)
1 P-K4 P-K3
2 P-Q4 P-Q4
3 Kt-QB3 Kt-KB3
4 B-Kt5 B-Kt5
5 P-K5 P-KR3
6 B-Q2 B x Kt
7 P x Q Kt-K5
8 Q-Kt4 ..........
weakened in any event. The weakening effect of P–
Kt3 seems greater than the concessions that K–B1
makes, because with the Pawn on Kt3 White
would have a target for sacrificing combinations.
With P–KR4, followed by development of the KR via
R3, he could evaluate that weakness. It is true that
an attack on the KtP is staged in any case. After
8 ........, K–B1; 9 P–KR4, the threat B–Q3 followed
by R–R3 is already present.
A parry would be Kt–QB3–
K2–B4 and by no means
the only one. All in all,
K–B1 is certainly worth a
determined trial.

8 ........ P–KKt3
9 B–Q3 Kt×B
10 K×Kt P–QB4
11 P–KR4 ........

Momentarily, the sacrifice
B×P fails because of R–
Kt1. But may the White
Bishop be allowed to stand
on Q3 until R–R3 has been
played? Black, it is true,
can play Q–K2, to give
powerful support to the
King. That, it would ap-
pear, would also be the best
way of augmenting the
pressure on the White QP.

11 ........ P–B5

But Black decides to
make an end to that threat
once for all. Only he
casts obstacles into the
path of his own attack
thereby.

12 B–K2 P–KR4

Should Black block the
KRP or permit P–R5? A
difficult question. Much is
to be said pro and con for
either alternative. For the
move P–KR4 it may be
argued that, though weak-
ening the black squares on
the King's side it allows
Black some time, the im-
mediate threats being les-
sened. Against it may be
argued that the permanent
weakness is worse than the
temporary peril. Thus:
12

Q–K2; 13 P–R5,
P–KKt4; 14 P–B4, P×P;
15 Q×BP, Kt–Q2; 16 Kt–
R3, P–Kt4; 17 Kt–B2, P–
R4; 18 Kt–Kt4, Q–B1 (or
P–Kt5). Still the Black
position holds together and
a counter-attack is in pre-
paration. After the move
actually made the White
attack, retarded only a
little while, attains such
force that the counter-
attack appears weak in
comparison.

13 Q–B4 Kt–B3
14 Kt–B3 Q–K2
15 Kt–Kt5 P–Kt4
16 P–R3 ........

This move is problem-
atical. If it was necessary,
the question remains whether the moment for making it had arrived. In any case, at some time or another the square QKt4 has to be guarded against the inroad of the Black Queen.

16 ........... P—R4
17 P—Kt4 R—QR2

Black must not play P×P, since White, by pushing P—R5 soon after, would obtain command of the KR file. As it is, White has only the KKt file at his disposal, and that is blocked by the White Knight.

18 P×P P×P
19 R—R3 ...........

This Rook serves both attack and defence; it strengthens the squares QB3 and QR3.

19 ........... P—Kt5
20 R—B3 P×Pch.

Probably Black is forced to this. Normally, the formation R—Kt2, Kt—R2—Kt4 would be preferable, but Black cannot allow White, whose position is so commanding, to obtain the command of the QR file also. This then, it would appear, is the idea which prompted the problematical move 16 P—R3.

21 R×P R—Kt2
22 R—KKt1 Kt—R2
23 KR—KKt3 B—Q2?

That is a pity. Black had the moral courage to meet the attack that he, of course, saw coming. He has set a counter-attack in motion; Kt—Kt4 was manifest, and now this move which obstructs both King and Rook! After 23 ...........

Kt—Kt4 White would have had to moderate the pace of his attack and to defend, say by 24 R—Kt1. Then, it seems, 25 P—R4 would be threatening, hence, 24 ..........., P—R5. Then, to safeguard the King, probably 25 B—Q1, aiming also at QR4. Black would remain endangered, but there would be counter-play and tension. After the ill-considered move of the text, his position falls like a house of cards.

24 B×RP ...........

If 24 ..........., R×B; 25 Kt×BP; and the King cannot get away from the terrible White Rooks. Black played

24 ........... P—B6ch.
25 K—K3 ...........

and then resigned. A game which solves some questions only to suggest many
other riddles. The play of White is testimony of supreme mastery.

White—Romanowski.
Black—E. Rabinovitch.
(Played in the Russian National Tourney, 1925).

1 P—K4 P—K3
2 P—Q4 P—Q4
3 Kt—QB3 B—Kt5
4 P—K5 .......... 

If now 4 .........., P—QB4; 5 P—QR3, B—R4?; 6 P—QKt4, P×KtP; 7 Kt—Kt5 Black gets into difficulties. After 5 .........., P×P; 6 P×B, P×Kt; 7 P×P, Q—B2. Black wins a Pawn, but White has rapid development in return. He continues with 8 Kt—B3 and is prepared to attack after Q×BPch.; 9 B—Q2, Q—B2; 10 B—Q3. And, finally, after 5 .......... B×Ktch.; 6 P×B, P—B5; White, who immediately takes the initiative by Q—Kt4, has the advantage.

4 .......... P—KB3

Therefore Black at once seizes the bull by the horns.

5 Kt—B3 P—QB4
6 B—Kt5 ch. K—B1

Bold but logical. Black does not want to exchange the QB, which has to support the KP. Moreover, he considers the White KB in danger. Already P—B5 threatens to gain that Bishop.

7 P×QBP Q—R4
8 B—K2 P×P
9 O—O .......... 

Position after White's ninth move.

The position is interesting. White has manifold threats, and Black would probably do better to capture the Knight, than to guard the KP. True, White could try to open the game, to begin with, by P—QB4, and to assail the King. The struggle would be a hard one.

9 .......... Kt—QB3

White now gets his opening in a different manner.

10 Kt×QP P×Kt
11 P—B3 B×P(B4)
12 P—QKt4 Kt×P
13 P×Kt B×P
14 R—Kt1 B—KB4
Black forces White to give up the exchange and White gladly allows this. But Black has a difficult task no matter how he may proceed. His central Pawns are under fire and one of them must fall, except after P–K5, whereupon White would post his Knight strongly on Q4.

15 R×B   Q×R
16 Q×P   Kt–K2
17 Q×KP   Q–K5
18 Q–Kt2   ........

In such an open position, the Black King imperilled, with Queens on the board, the exchange cannot be of much account. The Black King needs three moves to achieve safety: P–KR3, K–Kt1–R2. In the meantime, White has targets to aim at: the Queen, the Knight and the QKtP for instance. White has a good development also, and his position contains no weaknesses. The sacrifices that White has made are justified by his position judgment.

18 ........ R–B1
19 B–KR6   R–KKt1
20 Q–B6ch. K–K1
21 B–Kt5ch. R–B3

Black capitulates; the pressure exerted by the White pieces was too strong.

22 B×P   B–Q2
23 B×R   Q×B
24 R–K1   Q–B4
25 B–R6   K–Q1
26 B–B8   Resigns.

White's play demonstrates a high degree of ingenuity, vigour of invention, bold and sharp judgment.

Black—W. H. Watts
to play.

White—J. H. Morrison.

1 ........   Q–R4

Unpins the B, attacks the QRP; aims at K8—good work for one move.

2 Q–B4   B–KKt4!
2 ........ R–Q5 was also strong.

The Kt has the function of guarding K1, the White R that of protecting the B.

3 P–QKt4   ........

Setting imagination against imagination. But the patient R–R1 was sounder.
3 \ldots... \text{B} \times \text{R}

Black plays energetically and resourcefully.

4 \text{P} \times \text{Q} \quad \text{R} \times \text{Bch.}
5 \text{Kt} - \text{Kt1} \quad \text{B} - \text{B5}!
6 \text{P} - \text{Kt3} \quad \text{R} - \text{K8}
7 \text{Q} - \text{B3} \quad \text{B} - \text{Q7}!
8 \text{Q} - \text{Kt3} \quad \text{B} \times \text{Pch.}
9 \text{P} - \text{B3} \quad \text{R} - \text{Kt8}
10 \text{Q} - \text{R3} \quad \text{B} - \text{Kt5}
11 \text{Q} - \text{K3} \quad \text{B} - \text{QB4}

Resigns.

R. Bau.

White, E. Nebermann, plays and wins.

White—Torre.
Black—Grünfeld.

(Played at Marienbad, 1925).

1 \text{P} - \text{Q}4 \quad \text{P} - \text{Q}4
2 \text{Kt} - \text{KB3} \quad \text{P} - \text{QB3}
3 \text{B} - \text{B}4 \quad \text{Kt} - \text{B3}
4 \text{P} - \text{K}3 \quad \text{Q} - \text{Kt3}
5 \text{B} - \text{Q3} \quad \ldots...

1 \text{Q} - \text{R8ch.} \quad \text{K} - \text{B2}!
2 \text{Q} \times \text{R} \quad \text{Q} - \text{Kt5}!
3 \text{R} - \text{Q7ch.} \quad \ldots...

3 \text{Kt} - \text{Q8ch.}, \text{K} - \text{Kt3} \text{is worse than useless. Here White had to make accurate combination. Not the Black Queen is lost, as it might appear, but the Black Rook.}

3 \ldots... \text{Q} \times \text{R}

If 3 \ldots..., \text{K} - \text{K3} ; 4 \text{R} - \text{Q6ch.}, \text{K} - \text{B2} ; 5 \text{Kt} - \text{Q8ch}, \text{K} - \text{Kt3} ; 6 \text{R} \times \text{Pch.}, \text{P} \times \text{R} ; 7 \text{Q} - \text{Kt8ch.} \text{and wins easily.}

4 \text{P} - \text{K6ch.} \quad \text{K} \times \text{P}

That White should still win looks improbable, yet he just manages to do so.

5 \text{Q} - \text{Kt8ch.} \quad \ldots...

If 5 \ldots..., \text{K} - \text{B4} ; 6 \text{Q} \times \text{Pch.}, \text{gains the Rook. The retreat to K2 is of no use because the KtP is captured. White wins.}
White sacrifices the KtP because he wins thereby three moves (Q to Kt3 to Kt7 and back to Kt3) where the Black Queen even then is exposed.

\[
\begin{align*}
5 & \ldots \quad Q \times KtP \\
6 & QKt - Q2 \quad Q - Kt3
\end{align*}
\]

Black did right in accepting the sacrifice since White has taken an important diagonal with his KB and, unless the KtP is captured, would be able to institute an attack by means of the rejected Pawn against the Black QBP.

\[
\begin{align*}
7 & O - O \quad P - K3 \\
8 & P - K4 \quad P \times P
\end{align*}
\]

If 8 \ldots, B - K2, White continues with P - B4, in order to open the lines, not P - K5, which furthers White's ends only after Black has Castled.

\[
\begin{align*}
9 & Kt \times P \quad Kt \times Kt \\
10 & B \times KKt \quad Kt - Q2 \\
11 & Q - K2 \quad \ldots \ldots \ldots
\end{align*}
\]

White unites the Rooks and, as yet, in no way commits himself as to how he intends to use them.

\[
\begin{align*}
11 & \ldots \ldots \quad Kt - B3 \\
12 & B - Q3 \quad B - K2
\end{align*}
\]

The position is fairly balanced. Black has advantage in material, White in position.

\[
13 \quad B - K5 \quad \ldots \ldots \ldots
\]

Herewith White hampers the Knight as long as the KKtP is unguarded and by attacking the protection of the KRP increases his pressure on that point.

\[
13 \quad \ldots \ldots \quad O - O
\]

But here Black goes astray. First Q - Q1 since the Queen is exposed. Castling could wait, because it indicates to White the direction in which he has to mass his pieces.

\[
14 \quad Kt - Kt5 \quad \ldots \ldots \ldots
\]

This forces a weakening of Black's phalanx of Pawns.

\[
14 \quad \ldots \ldots \quad P - Kt3
\]
The lesser evil was 14 ...... P-KR₃; 15 Kt-K₄, Kt×Kt; 16 Q×Kt, P-KB₄. The KP remained backwards, but the King was safe.

15 P-KR₄? ..........

Grünfeld himself, in the Alfiere di Re, indicates the following subtle combination 15 Q-B₃, Q-Q₁; 16 Q-R₃, P-KR₄ (if Kt-R₄: 16 Kt×RP, R-K₁; 17 P-Kt₄); 17 P-Kt₄, K-Kt₂ (after Kt×P; 18 Q×P); 18 P×P, R-R₁. Here he goes no further, but Black seems lost after 19 P-R6ch. At least, the Pawn on R6 would gravely hamper Black.

15 ...... Q-Q₁

The White RP is no grave threat. If 16 P-R₅, Black dare now reply Kt×P, because 17 Kt×RP, R-K₁ leaves the White Knight endangered. White must therefore collect new forces or discover new weaknesses.

16 QR-K₁t ..........

Mobilizes the Rook against the QKtP as well as against the King via Kt₃. But 16 KR-Q₁ was more pressing. The QP is endangered.

16 ...... Kt-Q₂

Black drives back White’s advanced pieces.

17 B—KB₄ B—B₃
18 KR—Q₁ ..........

And now P-QB₃ was necessary.

18 ......... Kt—Kt₃
19 P—B₄ ..........

To prevent Kt-Q₄, but the move is over-bold. What harm would have come to Black if he played 19 ......, Q×P? After 20 B—K₃, Q—K₄; White would have had no equivalent for the two Pawns.

19 ...... B—Q₂

Black does not judge right. He probably thought that a peaceful continuation would best preserve his advantage, but this is not so.

20 R—K₁t R—B₁
21 B—K₄ ..........

White has discovered Black’s weak spot: the QKtP. That point plays a part in all the following combinations. Now P—B₅ is threatened.

21 ...... P—KR₃
22 Kt—B₃ B—Kt₂
23 B—Q₆ P—KB₄
24 B—B₂ ..........
At last the danger of P–B5 is allayed, since the Black Knight from Q4 would threaten to gain the exchange.

24 ........ R–KB2
25 Kt–K5 B × Kt
26 B × B K–R2
27 R–Kt3 Q–K2

If Black captures RP, White soon plays R–KR3 and the Black KRP is very weak.

28 R–Kt1 P–B4

Again the QKtP was in peril.

29 B–Q3 B–B3

This Bishop belongs at B1 to support both QKtP and KP. Torre shows that the B on B3 is unstable. Grünfeld proposes 29 ........, R–KKt1 instead and is certainly right. But he is wrong in believing that thereby he would have had the advantage. If 29 ........, R–KKt1; 30 P–R5, P–Kt4; 31 Q–K3. This forces 31 ........, R–QB1; 32 P–B4 or 31 ........ P × P; 32 B × P. Now 32 ........ B–B3; 33 R–K1 would weaken the KP too much. Hence, White regains a Pawn whenever he feels disposed to do so and keeps the upper hand.

Position after Black’s twenty-ninth move.

30 P–Q5 ........

The KP has the function of guarding the KBP.

This, fundamentally, is the idea of the combination.

30 ........ P × P

This is suicide. In any case 30 ........ B–Q2 was obligatory. If then 31 P–R5, P–Kt4; 32 P × P and 33 R–K3 it would still have been a fight, whereas now it becomes a slaughter.

31 R × P R–KKt1

After 31 ........, K × R;

32 R × R K × R
33 B × P R × B
White immediately constructs a phalanx, in order to be able to reply to P-B4 with P-Q5 or—at will—with a developing move.

\[
\begin{array}{c}
2 \quad P-K3 \\
3 \quad Kt-QB3 \\
4 \quad B-Kt5 \\
5 \quad B-Q2 \\
6 \quad R-KB4
\end{array}
\]

This holds the balance on the point K4.

The merit of this move is that the point K4 is kept under observation and that in case the QKt is captured the Q may recapture. A double pawn would lower the mobility of the position of pawns and thus make it more difficult for White to drive an advantage home. On the other hand, a valuable opportunity for development is thereby sacrificed, so that 4 Kt-B3 would after all be slightly preferable. Another possibility 4 B-Kt5, P-KR3; 5 BxKt, QxR; 6 Kt-B3, whereby White permits two B’s to Black but obtains the superiority in the centre and in development.

\[
\begin{array}{c}
7 \quad Q-Kt3 \\
8 \quad Kt-QB3 \\
9 \quad Kt-B6 \\
10 \quad Kt-B4 \\
11 \quad BxKt6
\end{array}
\]

The Rook guards QB1 by obstruction.

\[
\begin{array}{c}
45 \quad Q-Kt2 \\
46 \quad Q-Kt3 \\
47 \quad Q-Kt4 \\
48 \quad Q-B4 \\
49 \quad Kt-B3 \\
50 \quad BxP B
\end{array}
\]

White—Rubinstein.
Black—Chwojuik.
Played at Lodz, 1927.

1 \quad P-Q4 \quad Kt-KB3
2 \quad P-QB4 \\
4 \quad P-QKt3

An attempt to get possession of the point K5, but the development of the QKt, commenced by 4 P-Q3, was perhaps
the more pressing business. Also 4 ........, P-B4 is strong here. The objection to it is 5 P×P, which allows White to place a Rook on the Q file and to restrain the Black QP which is thus kept back for a while.

5 P-K4 ........

The P fights immediately.

5 .......... B×Ktch.
6 P×B ........

White has the doubled Pawn and, in compensation therefor, much space and good development. The advantage is probably White's. Black would probably have done better with 5 ........, Kt-B3; 6 Kt-B3, P-Q3; 7 B-Q3, P-K4 or 6 P-K5, Kt-KKt1; 7 Kt-B3, P-Q3.

6 .......... P-Q3
7 P-B4 ........

White fights for possession of the point K5.

7 .......... B-Kt2
8 P-K5 Kt-K5

An insecure post for the Kt, hence KKt-Q2 was superior. White would then have continued with Kt-K2-Kt3 and taken command of the point K4.

9 Kt-B3 P-KB4

To support the KKt, but it opens the lines for the intervention of B's and R's.

10 P×P ep. Kt×KBP
11 Kt-Kt5 O-O
12 Kt-Kt Q-K2
13 O-O Q×Q
14 R-K1 ........

The K pawn cannot be kept on K3, for instance 14 ........, Kt-B1; 15 Kt×KP, Kt×Kt; 16 R×Kt. But to keep the lines closed as far as possible, the sacrifice of the P might have been advisable.

14 .......... P-K4
15 B-B5 K-Kt1
16 B-QR3 ........

A hard problem set to Black! If 16 ........, P-B4; 17 Kt-K6, whereupon White may open the lines against the Black K by 18 BP×P, P×KP; 19 P×KP.

16 .......... P-Kt3

This threat is ineffectual.

17 QP×P P×B
18 P×P ........

The game cannot be saved. If 18 ........, Q-Kt2; 19 P×Pch., K×P; 20 Kt-K6 ch. Black resigned after a few more moves.
The twenty-first game of the match for the Championship of the World.

White Capablanca.
Black—Alekhin.

1 P—Q4 P—Q4
2 P—QB4 P—K3
3 Kt—QB3 Kt—KB3
4 B—Kt5 QKt—Q2
5 P—K3 B—K2
6 Kt—B3 O—O
7 R—B1 P—QR3

Black intends P × P followed by P—QKt4. If 8 P—B5? Kt—K5 would transfer the initiative to Black. White might safely proceed with 8 P × P, P × P; 9 B—Q3.

8 P—QR3

But White prefers to allow Black the advance on the Q side which yields White compensating advantages in the centre.

8 ......... P—R3

Black is strong enough on the K side to permit himself this weakening advance. He thereby posts the RP, that was easily assailable by B—Q3, on a secure point.

9 B—R4 P × P
10 B × P P—QKt4
11 B—K2

The idea of this retreat is to oppose his B on B3 to the Black QB, but B—R2 made the B more immediately effective.

11 ......... B—Kt2

Black permits P—QKt4 which, though assailable by P—QR4, would on the whole be advantageous to White. The more direct procedure was 11 ......... P—B4.

12 O—O P—B4
13 P × P Kt × P
14 Kt—Q4 R—QB1
15 P—QKt4

Now his advance has little effect. 15 B—B3 was suggested, so as to weaken the point QB6.

15 ......... QKt—Q2
16 B—Kt3

White is rather passive.

16 ......... Kt—Kt3

The Kt aims at QB5.

17 Q—Kt3 KKt—Q4
18 B—B3 R—B5


19 Kt—K4 Q—B1

If 19 ......... Q—R1, 20 Kt—Q6.

20 R × R Kt × R
21 R—B1 Q—R1
22 Kt—B3

Again rather passive. White should have played 22 Kt—QB5. If then 22
........, B × Kt; 23 P × B, R–B1; 24 B–K2, he could still have made an aggressive fight.

22 ........ R–B1
23 Kt × Kt B × Kt
24 B × B Q × B

White is now wholly on the defensive. The White B has no points of aggression, the Black B has many.

25 P–QR4 ........

White wants to weaken the Black QKtP, but his plan presupposes that the White Kt is stable, whereas that Kt is unstable. The effect of the move is therefore to weaken the White QKtP and to leave the Black QKtP strong. This would have been made sufficiently manifest by 25 ........, P–K4; 26 Kt–B5, B–B1. The better plan was 25 P–B3.

25 ........ B–B3

Still stronger than the above purely positional continuation.

26 Kt–B3 ........

White should first of all exchange the P's. After 26 P × P, B × Kt; 27 P × B, P × P; 28 R–Q1, Kt–Kt3;
29 Q × Q, Kt × Q; 30 B–Q6, R–B5; 31 P–R3, a patient defence might still have led to a draw.

Position after White's twentysixth move.

26 ........ B–Kt7!

Black wants to push P–K4 without obstructing his B. White cannot reply 27 R–Q1 on account of Kt × P which would allow Black a P plus and a winning ending. But this is not the finesse of the move.

The extraordinary depth of it is revealed by the combination 27 R–Kt1, Kt–R6! The tension between the White QRP and the Black QKtP and the omission of P–KR3, which puts on the White R the burden of guarding the mate threatened by Black’s R or Q, give Alekhin the opportunity for an exceedingly pretty sacrifice. The sequence would be 28 Q × B, Kt × R; 29 Q × Kt, Q–Kt6;
30 Q–KB1, P × P; 31 P–R3, P–R6; 32 B–K5, P–B3; 33 B–R1, Q–B5. By his masterly synthesis of combinative and positional
play Black has obtained an advantage that suffices to force the win.

27 R—K1    R—Q1
28 P×P      P×P
29 P—R3     P—K4

The White Kt is now driven from the centre and White loses his hold on it.

30 R—Kt1    P—K5
31 Kt—Q4    ........

Desperation or miscalculation, but the game was gone because the command of the Q file and the strong position of the Black Kt and the forced retreat of the Kt to the side are a too heavy handicap.

31 ........    B×Kt
32 R—Q1      Kt×P

Resigns.

From the last game of the match between Dr. Alekhin and Capablanca.

Black, Capablanca, to play.

White, Alekhin.

The question refers only to the next move of Black. White threatens Q—R5 which would simultaneously attack the QRP and the KP.

1 ........... B—Kt4 is not playable on account of 2 Kt—R4, B—Q2; 3 Q—R5, Kt—R5; 4 Q×Kt, or 3 ........., Kt×P; 4 Kt×Kt, Q×Kt; 5 Q×Pch., P—B3; 6 Q—K7ch.

1 ........... KR—K1 permits 2 Q—R5, Kt—R5; 3 R×R, R×R; 4 Q×RP, Kt×KtP; 5 Q×P, Q×P; 6 B×P.

1 ........... B—B3 leads to 2 Kt—R4, Kt×P; 3 KKt—B5 ch., P×Kt; 4 Kt×Pch., K—B3; 5 Q×Pch., K×Kt; 6 P—Kt4 mate.

The move Capablanca made, 1 ........... , B—K3, loses a pawn by 2 B×B, Q×B; 3 Q—R5. The right move is 1 ........... , Kt—R5. If then 2 Q—R5, P—QKt4. Black has a fair position since it is not easy to guard the White QKtP. 3 Q×RP, Kt×KtP, 4 Q—K3 would produce an even game, and 4 R—Kt1, R—QR1; 5 Q—B7, Kt—Q6 would be favourable to Black.

Even after Black’s best move, 1 ........... , Kt—R5, White has the choice between various continuations
that exert pressure on Black, for instance 2 P–Kt4, P–QKt4; 3 R×R, R×R; 4 R–B1 with manifold threats, but by 4 ...... R×Rch.; 5 Q×R, Kt–Kt1, Black could parry them.

The fourth game of the match.

White—Dr. Euwe.
Black—Bogoljubow.
1 P–Q4 Kt–KB3
2 P–QB4 P–Q4

This is venturesome, because Black opens the lines at a moment when his development is backwards.

3 P×P Q×P
4 Kt–QB3 Q–QR4
5 Kt–B3 Kt–B3
6 P–K3 ......

But here 6 B–Q2 was preferable, because after 6 ......, P–K4; 7 P–K4, White would threaten 8 Kt–Q5.

6 ...... P–K4

Now Black is able to hold the balance in the centre.

7 P–Q5 ......

There was no need for this. 7 B–Kt5, B–QKt5; 8 B–Q2 was preferable.

7 ...... Kt–QKt5
8 B–Kt5ch. P–B3
9 Q–R4 ......

In a critical position the saving move. It would have been bad move to capture the P, because by recapturing with P Black would develop his B via R3.

<table>
<thead>
<tr>
<th>Move</th>
<th>Move</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>O×O</td>
</tr>
<tr>
<td>10</td>
<td>B×Q</td>
</tr>
<tr>
<td>11</td>
<td>B–Kt3 Kt–Q6ch.</td>
</tr>
<tr>
<td>12</td>
<td>K–K2  P–K5</td>
</tr>
<tr>
<td>13</td>
<td>Kt–Kt5 P–Kt5</td>
</tr>
<tr>
<td>14</td>
<td>QKt×P B–R3</td>
</tr>
</tbody>
</table>

Position after Black's fourteenth move.

A position full of tension.

15 K–B3 P×P

Black could have had a safe advantage by 15 ...... Kt×QP, but he aims at decisive attack against the K.

16 B–R4ch. ......

White does not take full advantage of his chances.
He should have set boldness against boldness. 16 Kt \times Kt ch., P \times Kt; 17 Kt \times BP, R-KKt1; 18 B \times P, R-B1. At this juncture 19 Kt-Q6 ch., would have been too hazardous, but 19 P-K4 would have consolidated the position somewhat, for instance 19 ........, R-B7; 20 B-K3, R-Kt2; 21 B-Kt3. To judge the numerous possibilities of this position would be dogmatism, but the difficulties would have been on either side of the board, whereas the line of play chosen by White leaves all the burden on himself.

\[ \begin{array}{ll}
16 & \ldots \ldots \\
17 & Kt-Q2 \\
18 & Kt-R3 \\
19 & P-Kt4 \\
20 & Kt \times P \\
21 & K-Kt2 \\
22 & P-B4 \\
23 & QKt \times P \\
\end{array} \]

\[ \begin{array}{ll}
 & \text{K-K2} \\
 & \text{P-R3} \\
 & \text{P-Kt4} \\
 & \text{P-R4} \\
 & \text{P \times Pch.} \\
 & \text{B-R3} \\
 & \text{P \times P e.p.ch.} \\
 & \text{B \times Kt} \\
\end{array} \]

This is the simplest way of winning, but Black has the "embarras de richesse."

\[ \begin{array}{ll}
24 & Kt \times B \\
25 & Kt \times Kt \\
26 & R-B1 \\
27 & K-R1 \\
28 & B-Q2 \\
\end{array} \]

\[ \begin{array}{ll}
 & \text{Kt-K5} \\
 & \text{P \times Kt} \\
 & \text{QR-Kt1ch.} \\
 & \text{R-R6} \\
 & \text{QR-KR1} \\
\end{array} \]

and after a dozen moves White resigned. A game replete with imagination.

These examples and models will suffice, if the reader will read attentively, probe deliberately and probe again and apply what he has read, until at last it becomes his property. Practice is varied, let, what is kept in mind, be wholesome, clean, slight and, before all, systematic.
Education in Chess goes on in a most haphazard fashion. Most Chess players slowly climb to a certain rather low level and stay there. Of players to whom a master can give odds of a Queen there are millions; players of greater skill number probably no more than a quarter of a million. If we reckon the number of Rook players as a hundred and fifty thousand, of Knight players as fifty thousand, of Pawn and two-move players as forty thousand, of pawn and move players as nine thousand, and the number of those to whom no master can allow odds, as one thousand, we are possibly not very far wrong. Now let us consider the efforts made to attain this result: a literature of many thousand volumes, hundreds, maybe thousands, of Chess columns in widely read newspapers and magazines, lectures, tournaments, tournament books, courses of instruction, matches in the clubs and between clubs and cities and countries, by correspondence, by telegraph and telephone, thousands of coffee-houses, where spectators, amid lively gossip, look on, make notes, analyze — truly an imposing expenditure.

One should not take these facts too easily. Certainly, in spite of its capacities, Chess is only a game and not to be classed with business, science, technology, not to speak of religion, philosophy or the arts. No one desires to see players devote to Chess such time as they need for serious purposes. The waste of time in Chess would not matter, were it not a symptom of a sickness that has befallen our culture.

We have learnt how to organise manufacturing plants, but our general education, our mental work, our economy of ideals are not better than our education in Chess.

I will here not wail. I will only illuminate a connection, even though rapidly. Chess, from its very inception, has had coherence with Life.
Let us assume that a master who follows a good method, say, the method of this book, strives to educate a young man ignorant of Chess to the level of one who, if conceded any odds, would surely come out the winner. How much time would the teacher need for this achievement? I think that I am correct in making the following calculation:

Rules of Play and Exercises .... 5 hrs.
Elementary Endings .... 5 hrs.
Some Openings .... 10 hrs.
Combination .... 20 hrs.
Position Play.... 40 hrs.
Play and Analysis 120 hrs.

Even if the young man has no talent at all, by following the above course he would advance to the class specified. Compare with this possibility, the reality. In fact, there are a quarter of a million Chess amateurs who devote to Chess at least two hundred hours ever year and of these only a thousand, after a lifetime of study, attain the end. Without losing myself in calculations, I believe I am safe in voicing the opinion that our efforts in Chess attain only a hundredth of one per cent. of their rightful result.

Our education, in all domains of endeavour, is frightfully wasteful of time and values. In Mathematics and in Physics the results arrived at are still worse than in Chess. Is there a tendency to keep the bulk of the people stupid? For governments of an autocratic type the foolishness of the multitude has always been an asset. Possibly, also the mediocre who happen to be in authority follow the same policy. This motif, it is true, is not predominating in Chess. The bad state of education in Chess is due entirely to our backwardness.

Education in Chess has to be an education in independent thinking and judging. Chess must not be memorized, simply because it is not important enough. If you load your memory, you should know why. Memory is too valuable to be stocked with trifles. Of my fifty-seven years I have applied at least thirty to forgetting most of what I had learned or read, and since I succeeded in this I have acquired a certain ease and cheer which I should never again like to be without. If need be, I can increase my skill in Chess, if need be I can do that of which I have no idea at present. I have stored little in my memory, but I can
apply that little, and it is of
good use in many and
varied emergencies. I keep
it in order, but resist every
attempt to increase its dead
weight.

You should keep in mind
no names, nor numbers,
nor isolated incidents, not
even results, but only
methods. The method is
plastic. It is applicable in
every situation. The result,
the isolated incident, is
rigid, because bound to
wholly individual condi-
tions. The method produces
numerous results; a few of
these will remain in our
memory, and as long as
they remain few, they are
useful to illustrate and to
keep alive the rules which
order a thousand results.
Such useful results must be
renewed from time to time
just as fresh food has to be
supplied to a living organ-
ism to keep it strong and
healthy. But results useful
in this manner have a liv-
ing connection with rules,
and these again are dis-
covered by applying a live
method: the whole of this
organisation must have life.
more than that—a har-
monious life.

This harmonious life
stems from life; life is gen-
erated only by life. He who
wants to educate himself in
Chess must evade what is
dead in Chess — artificial
theories, supported by few
instances and upheld by an
excess of human wit; the
habit of playing with in-
ferior opponents; the cus-
tom of avoiding difficult
tasks; the weakness of un-
critically taking over varia-
tions or rules discovered by
others; the vanity which is
self-sufficient; the incapaci-
ty for admitting mistakes;
in brief, everything that
leads to a standstill or to
anarchy.

Acquisition of harmoni-
ous education is comparable
to the production and
the elevation of an organ-
ism harmoniously built.
The one is fed by blood, the
other one by the spirit; but
Life, equally mysterious,
creative, powerful, flows
through either. This com-
parison is no mere rhetor-
ical imagery; it is a pro-
gramme.

True, this programme,
valid for all education,
is in no way restricted
to Chess; only a second
postulate added to the
above singles out Chess
among all other things
to be taught. It is
this: to lead the pupil
along the paths of the
theory of Steinitz.

This theory has a history
which the pupil should
strive to understand be-
cause it lifts the veil a little from the mystery of human character; this theory has a meaning which became manifest after a hard contest with competing theories and won authority through a celebrated world’s championship match; this theory has connections with profound problems; this theory asks the pupil to think for himself and to construct his own table of values and to keep it constantly, vigilantly, in order; this theory demands of him boldness and caution and force and economy and thus becomes to him a model for actions outside of Chess.

The road to this education requires good teachers—masters of Chess who at the same time are geniuses of teaching. But it pays to go along this road for it leads to a country of men who judge independently, act boldly and aspire after noble ideals.

How should these teachers follow their avocation? In introducing young men into the game in the right manner by lectures, good books, by live play with their pupils, by assisting at matches of the pupils and making notes and comments on the good and weak points of the games played; in short, by thus facilitating the thinking of their pupil without doing violence to it. The ways in which a good teacher may do efficient work are manifold and varied.

The Chess world has the task of breeding such teachers and, as soon as this is accomplished, to support them in their efforts. Thus the Chess-world would ease the hard life of the Chess-masters who must make a profession of Chess provided they want to do their best for Chess. But who wants to stop half-way? Who would want these Chess-masters who have the capacity for excellent teaching in them to become mediocre in Chess only in order to make them mediocre in some other profession? The function of a Chess-master, who would be principally a Chess-teacher, is useful and pleasing. It is to the individual credit of Chess that in other domains of human activity, at least up to the present, teachers of the above type are not even possible.

On the Future of the Theory of Steinitz.

It is easy to mould the theory of Steinitz into mathematical symbols by inventing a kind of Chess,
the rules and regulations of which are themselves expressed by mathematical symbols. The Japanese game of Go is very nearly what I mean. In such a game the question, whether thorough analysis would confirm the theory of Steinitz or not, presumably could be quickly solved because the power of modern mathematics is exceedingly great.

The instant that this solution is worked out, humanity stands before the gate of an immense new science which prophetic philosophers have called the mathematics or the physics of contest.

The contests fought nowadays by men—war, diplomatic negotiation, competition in manufacture, disputes in the press, to name just a few—are conducted very amateurishly. That wars should appear to us a necessity is proof of our stupidity. True, humanity has need of a test for progress, for right, for soundness of ethics in human affairs, but that need can be satisfied in other and more efficient ways than by war. To make this evident is difficult only because men do not want to know the truth. But this task will be an easy one as soon as the science of contest attains recognition.

To outlaw war will be possible because humanity has a wealth of efficient and useful means to fill the gap that would be left. The competition between research workers, inventors, discoverers, artists, statesmen causes the flow of blood in the body of culture. And this competition will retain its vigour till many centuries after the time that Victor Hugo pictures, when cannons will have been stored in museums alongside of the instruments of torture to serve as memorials of a vanished barbaric epoch.

The mathematics of Chess does not, it is true, solve the problem of comprehending the contests of Life, but it sets that problem in precise terms and points to a solution. There the leverage will be supported whence investigators will set scientific research into motion. The first step is always the essential one. With the law of the lever by Archimedes came statics, with the law of the falling stone by Galileo arose dynamics, and their course, though their entry into the world was so modest, led them to revolutionise all science and all modes of
living irrespective of the obstacles that hatred and stupidity heaped into their path. The science of contest will progress irresistibly, as soon as its first modest success has been scored.

It is desirable that institutes to further these ends should be erected. Such institutes would have to work upon a mass of material already extant: theory of mathematical games, of organisation, of the conduct of business, of dispute, of negotiation; they would have to breed teachers capable of elevating the multitude from its terrible dilettantism in matters of contest; they would have to produce books of instruction and for reading as plain, as intelligible, as valuable as Knigge’s Social Intercourse Amongst Mankind. (Umgang mit Menschen) or Labruyère’s Characters.

Such an institute should be founded by every people who want to make themselves fit for a sturdier future and at the same time to aid the progress and the happiness of all mankind.

These plans are not at all fantastic; they will certainly be realised at some time. Why not now? Let us hope that also in these days of all-round mediocrity Reason is not wholly without partisans.

THE END.
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