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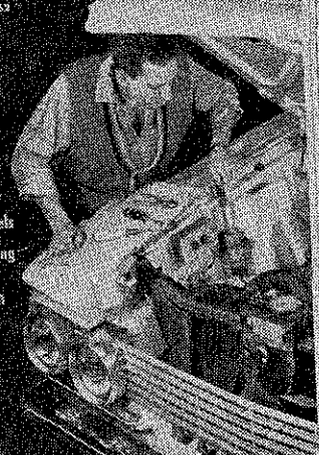
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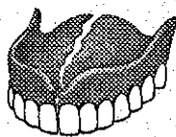
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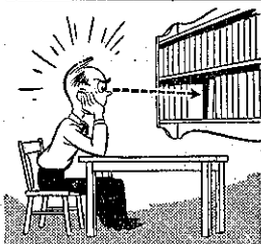
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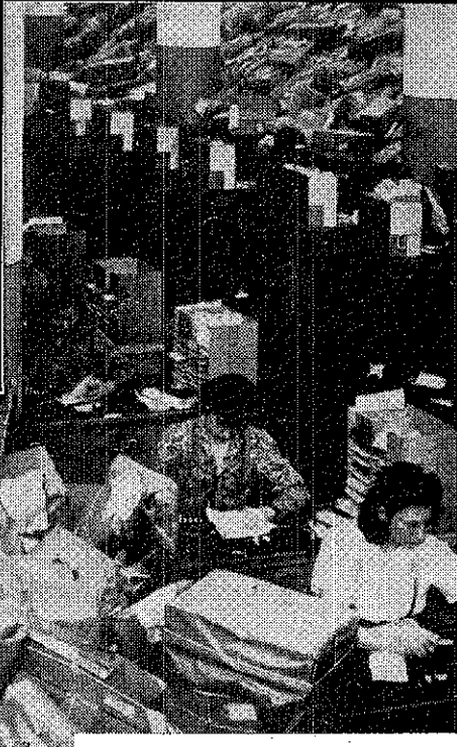
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By Robert Stevenson

When Anthony Sambati injured his back and was laid off from work he never dreamed it would be a blessing in disguise. Bedridden for weeks, he decided to start a small mail order business. This was something he could

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This same method of obtaining selective specialized mailing lists may be applied to practically any market . . . selling baby items to new mothers, selling toys to young children, etc., etc.

So much for starting your own mail order

**REPUTABLE MAIL ORDER FIRM.** Unfortunately, during the past few years a number of ads have appeared in newspapers and magazines offering to start people in mail order. The ads are grossly misleading. Many imply that you can become a millionaire over night if you use their catalogs. Beware! Particularly if they operate their own mail order business direct to the consumer. These firms compete with their own franchised dealers! They could just as well mail all the catalogs themselves. They don't need you.

Other shady firms fail to drop-ship your orders promptly, thereby losing customers for you. In mail order, prompt shipment is an absolute requirement for a successful operation.

Deal only with firms whose business is preparing catalogs and shipping merchandise. They operate on a strict wholesale basis for franchised dealers exclusively. Such a firm is the A. J. Statile Co. Letters from successful franchised mail order dealers speak for themselves. A woman from Milwaukee writes, "It has been better than my expectations." A gentleman from California states "we are quite pleased with the response we are receiving." Another man from Wisconsin writes, "To say the least, I am more than satisfied."

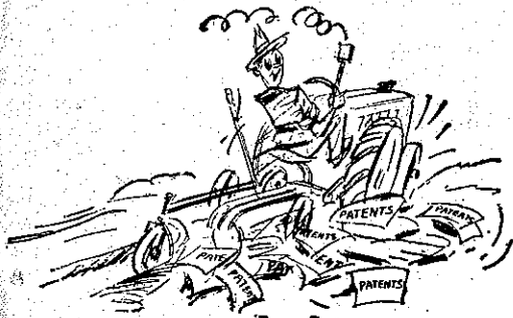
Yes, a small mail order business offers you an opportunity to earn a second income, or—if you work at it in earnest, a chance to strike it rich. The young housewife in St. Louis may be content to make an extra \$20.00 a week . . . the office worker in Los Angeles may be aiming for \$150.00 weekly full time business . . . and the ambitious schoolteacher in Newark may reach \$20,000.00 a year. What is your objective? Set your own goal, pick your own hours, and the sky is the limit.

Even a government report stated that a number of the most successful one-man mail order enterprises make as high as \$40,000 to



Big firms will carry all stock for you. They ship

# The Patent System At Work



IN THE words of Abraham Lincoln as inscribed above the entrance to the Patent Office, truly "The patent system added the fuel of interest to the fire of invention."

A system which has promoted countless applications of the arts and sciences to the needs and wellbeing of our people and contributed so materially to our high standard of living warrants looking into. Just how does our patent system work? Who makes all these inventions? Is there any need for or can this country absorb 1000 of the new inventions each week? What of the future? For a better understanding of the articles to follow, let us take a quick tour of the Patent Office at work.

**Fundamentals of the System** are both simple and brief. In general, any person who has invented any (1) new, (2) useful, and (3) unobvious process, machine, manufacture, or composition of matter, also certain varieties of plants, or any improvement thereof, may obtain a patent on it.

The first condition requires that the invention must not have been previously patented or described in any printed publication in any country or in public use or on sale in this country. The second stipulates that the invention be operative for a useful purpose. The third recites the degree of ingenuity or cleverness needed to warrant a patent: the thing must be "unobvious" to the ordinary person skilled in the art.

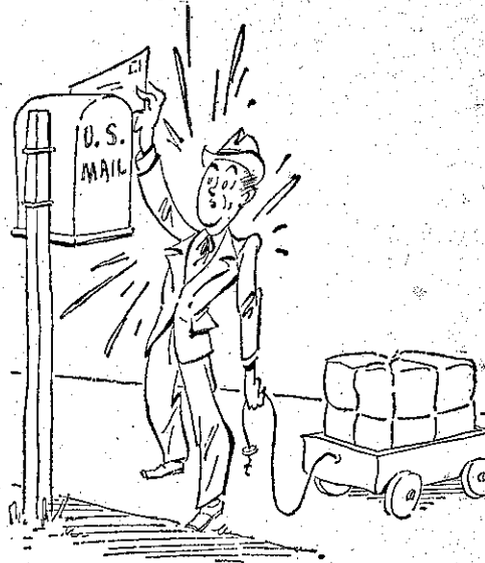
A patent on an invention is to effect a contract between the inventor and the people of the United States, negotiated by the Patent Office. In exchange for complete disclosure of an invention so that it can be understood by and become available freely on expiration of the patent, our government rewards the inventor by granting him the protection rights recited in the patent. The chief right excludes all others from making, selling, or using the invention during the 17-year life of the patent.

**A trip through the world's greatest scientific and mechanical library—Patent past, present, and future**

the invention may do with the invention he pleases. In contrast to patents granted most foreign countries, U.S. patents are not taxed, nor are there any early fees or t like.

**To Obtain a Patent**, an application must filed with the Commissioner of Patents. complete application includes drawings of t invention, a specification fully describing a claim or claims of matter regarded as ne the oath prescribed by statute, and the fil fee, normally \$30.

The Patent Office has a staff of 976 examiners, each a specialist in a certain field invention. Applications in each field are tak



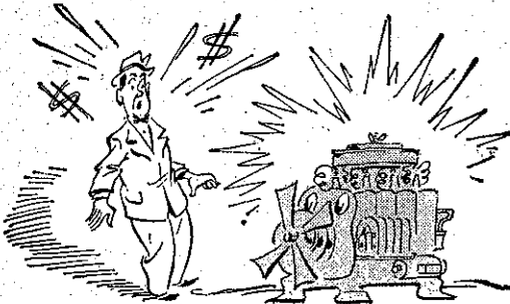
up in the order of filing. After careful studying an application, the examiner makes a thorough search through all U.S. and foreign patents and literature to determine patentability of inventor's claims. If any claim is refused, the examiner notifies the applicant giving a clear statement of the reasons for his decision. Within six months the applicant may revise his claims if he can, to eliminate any grounds the examiner has refused allow.

The applicant should point out any error he discovers in the examiner's position, and give reasons for allowance of the claims. In due course, the examiner will reconsider

With the patenting of the "Six Shooter" by Samuel Colt of Connecticut, and the barbed wire fence, by Joseph Glidden of Illinois (1873), the development of the West was at hand.

The period of 1875-1900, covering the latter half of the first million patents, may be called the golden age of invention. That brief period spawned more inventions which have altered living conditions throughout the world than in any other period in history. Among them were the telephone, electric lamp, internal combustion engine, induction or AC electric motor, electric welding, phonograph, moving picture, automobile, typewriter, steam turbine, wireless, linotype, production of aluminum, carborundum, zeppelin, and scads of other things.

Impact of the golden age inventions has been stupendous. The automobile now furnishes employment, directly and indirectly,



to one out of every seven wage earners of America. The telephone is our second largest industry, with employees in every community.

Aside from affording convenience and ease, inventions have reduced the cost of many commodities and brought former luxuries within the reach of all. For instance, it would take a half ton of candles to produce the amount of light used monthly by the average American family!

**What of the Future?** More than 2000 years ago King Solomon asked (Ecclesiastes I: 9,10) "Is there anything in the world whereof it may be said: 'See, this is new?' There is no new thing under the sun." For over a century, many have suspected the end of American invention to be near.

A noted skeptic was Henry L. Ellsworth, the first "commissioner" of patents. Back in 1844, when Morse received his patent on the telegraph, Ellsworth had succeeded in getting Congress to appropriate \$30,000 to lay the first telegraph line from Baltimore to Washington. The same year, Ellsworth signed the Goodyear patent. He was awed by it all.

In his annual report to Congress, he said:

"the arrival of the period when human improvement must end." This quotation probably the basis for the erroneous statement that once an official of the Patent Office resigned because he thought there was nothing left to invent. During the year of Ellsworth's report, 1067 patents were granted.

The past affords ample grounds for a reasonably accurate prediction of the future. It took 75 years under our present system, inaugurated in 1836, to reach the millionth patent; 24 years to reach the second million and 25 years the third millionth. The slight time lag for the third million was due to diversion of research to national defense and the policy of suspending granting patents in this field, as well as all inventions pertain to atomic energy.

In 1960, 50,607 patents were granted and 79,331 applications were filed. On last report 195,885 applications were pending before the Patent Office. Presently pending applications alone will ripen into some 125,000 patents!

For several decades, patents have been granted at a steady rate of one for every 100 of our population. In medicine, agriculture and foodstuffs, inventors have only scratched the surface. The greatest of all invention methods is group research. Its full effect yet to come.

Therefore, we may confidently predict that American invention will be more rapid and revolutionary in the next few decades. Experts predict the fourth millionth patent will issue about 1980.

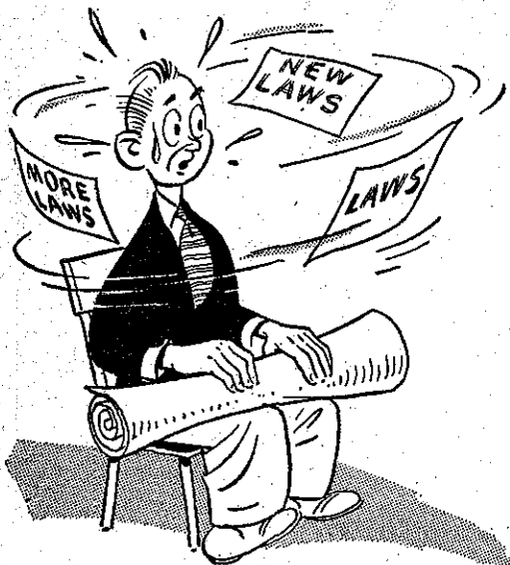
**Necessity Not the Mother of . . .** Manifestly there is no crying need for 1000 inventions each week of the year. These inventions are not produced out of any necessity, and the old adage "Necessity is the mother of invention" is pure bunk. If American industry were to attempt to adopt and absorb all inventions passing through the Patent Office, industry would be in a continuous mad process of tooling up. However, America is the world does need and can absorb the percentage of these inventions which have place in their life and industry.

Often it will take a combination of 50, even 100 inventions to bring a single device to a practical and saleable state. Even so simple a thing as the "zipper," Gideon Sundback of Meadville, Pa., patented almost 200 inventions to bring it to its present commercial form. Sheer presence of so many alternative proposals presented by the numerous patents benefits both industry and the public.

The sporadic inventor should realize that competition in inventions is keen and bitter. In all frankness, the world does not bear the pathway to the inventor's door, and the

# What The Patent Law Means To The Inventor

By ALAN MONTAGUE



IT WILL no doubt still be news to most people, but until the Patent Act of 1952 went into effect, a strong case could be made for the contention that most U.S. patents were not worth the paper they were printed on. That is, they weren't if you took into consideration two (and perhaps more) Supreme Court decisions which cut the ground out from under the validity of patents almost entirely.

Many of us (me included) somehow got the idea that a patent is something that "nobody can touch." "This is mine, brother," we can hear ourselves saying to some greedy character, "and if you lay a finger on it, Uncle Sam will throw you in jail for life!"

Well, it's a wonderful dream, only it's not so. A patent is nothing but a ticket of admission, giving you the right to sue infringers in federal court. No arm of the government will automatically intervene in your behalf, nor does your patent automatically assure you that you will win your suit.

How, if you have a patent, can the court decide in favor of the party who is infringing on your patent? Simple. The court merely decides that your invention isn't really an invention, that the Patent Office made a mistake and that, therefore, you really have no cause for complaint. Case dismissed.

in order to get some perspective on the situation, let's go back and make a brief review of the development of patent law.

**When It All Started.** Back in the reign of James I of England, Parliament passed a statute of monopolies to cut down on, and break up, all kinds of monopolies which were strangling business—at the same time granting monopolies to people who would introduce new manufacturing businesses or a

When our Constitution was established was provided in article I, section 8, that "Congress shall have the power . . . to promote the progress of science and the useful arts by securing for limited times to authors and inventors the exclusive right to their respective writings and discoveries."

Under this provision the first patent law was enacted on April 10, 1790, setting up a three-man Patent Board which was to consist of the secretaries of State and War, and Attorney General.

Pretty soon inventors started showing up. As Secretary of State (and the world's leading basement workshop fan), Thomas Jefferson did most of the work, which apparently consisted of listening to the inventor and then giving him a patent, neatly signed by George Washington.

Inventors were evidently just as bewildered in those days as they are now, because by 1793 the Patent Board, including Jefferson, threw up the sponge. A new law was passed which made the issuance of patents a mere matter of filing some papers



and paying some fees, after which a clerk gave you your patent.

There was no critical examination of applications with the result that the office was handing out grants almost indiscriminately. Such confusion and protest arose from conflicting claims, duplicate patents, patents on old ideas, etc., that the whole business was in a mess.

**Flash of Genius Rule.** Finally, whether in search of ultimate truth, or out of sheer frustration, the Supreme Court rendered two decisions which, in essence, seemed to say “—to arise to the dignity of invention and to merit the award of a valid patent, the subject-matter must relate to, and be a startling development in pure science, and it must result not from skill in the calling or toil or experimentation, but from a flash of genius.”

For practical purposes this would mean that nobody but Einstein and the atom bomb could get a patent and there would be considerable doubt about Professor Einstein.

In other words, no mechanical patent was valid and no patent of any kind was valid if it could be proved that the invention resulted from conscious effort on the part of the inventor, as opposed to a flash of genius. Let's say you were sitting on a mountain-top,



thinking of absolutely nothing, and there suddenly flashed through your mind the solution to inter-planetary travel by which a man stepped into a disintegrator here and out of a re-integrator on the moon. You might have something. But if you spent a year working out a new egg-beater which cost less and worked better than any other egg-beater in history, why, nuts to you.

From a certain theoretical standpoint this search for the absolute may be good law, but it would certainly be bad medicine for 99<sup>44</sup>/<sub>100</sub>% of all inventors.

All of which brings us up to the law which went into effect in January 1953. There obviously was need for re-codifying the old law, clarifying the language, weeding out obsolete or over-lapping provisions, and reconciling conflicting interpretations. The law also makes certain substantive changes—most important being the repeal of the “flash of genius” decision, plus the provision in the statute that the court shall presume that a patent is valid.

Of basic importance to inventors is section 103, which says, “A patent may not be obtained although the invention is not identically disclosed (elsewhere or previously), if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would

the art to which said subject matter pertain. Patentability shall not be negative by the manner in which the invention was made.”

**Hard Work Recognized.** The last sentence is the important one. It clearly directs the court to consider as immaterial whether the invention was the result of a flash of genius or of long and tedious work.

The first sentence of section 103 simply puts into statutory form what the Patent Office and the courts have been doing for 100 years—refusing or invalidating patents on the ground of lack of patentable novelty over the prior art. The fact that this is now in the statute, and that it has a definite phraseology, may lead to the development of better criteria regarding novelty.

If the differences as a whole would have been obvious, at the time the invention was made, to a person having ordinary skill in the art, then the invention is patentable.

So, I think we may say that section 103 is something of a Magna Carta for inventors. It does not necessarily give you any rights you didn't already have, but it does forbid the courts to snatch them away on capricious philosophical grounds.

In addition to the foregoing, section 104 of the law says: “A patent shall be presumed valid. The burden of establishing invalidity of a patent shall rest upon a party asserting it.” In some courts before this, the burden of proof had been on the inventor.

While the law covers many other points among them a clear rule which will make things rough for contributory infringers, the main result from the standpoint of the inventor is this:

If he now goes into court on a patent, the cards are stacked in his favor.

## QUESTIONS

### Any Veterans' Benefits?

**Q.** I am a disabled war veteran and wonder whether the patent law includes any assistance for development and patenting of veterans' inventions?

**A.** No. Veterans receive no advantage over other inventors. The Veterans Patent Extension Act of 1952 did extend the time within which a veteran might apply for a patent, in some cases it extended the life of his patent by the number of months of overseas service. But rights under this law have expired.

### Can a Patent Be Knocked Out?

**Q.** Isn't it true that once I get the patent papers, nobody can touch me?

**A.** Not exactly. A patent may be repealed or invalidated if it was obtained by fraud or granted by mistake. Also, one or more claims of a patent may be held invalid or disclaimed while others may be good. If there is a

## INVENTOR'S HANDBOOK

this book is intended primarily for the use of attorneys and agents.

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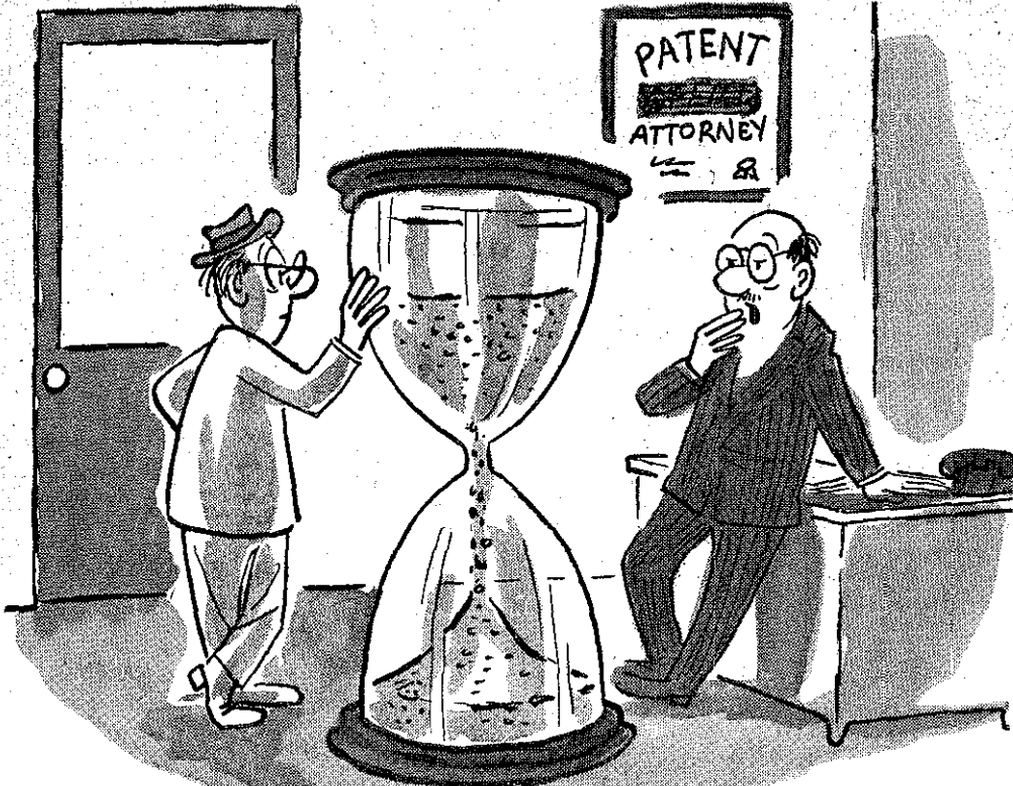
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# Seven Guideposts to Inventive Success

Every inventor can profit by this advice from the great American inventor whose electron tube made possible all modern radio, television, and electronics\*

By DR. LEE DeFOREST

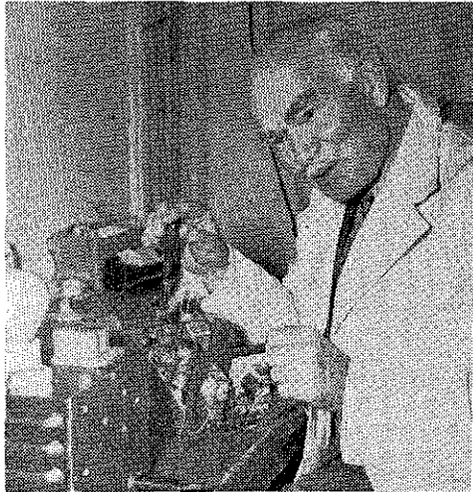
**A**LTHOUGH I am descended from a long line of teachers and preachers, industry and invention have fascinated me since my childhood. A blast furnace was built in our town when I was 10 years old, and I promptly ran away on every possible occasion to watch the engineers and workmen build the plant and put it into operation.

As soon as I had grasped the techniques, I proceeded to secure an old ash can, punched two holes into it near the base—one to admit the nozzle for the compressed-air supply, the other being the tap-hole from which the molten metal was to flow—and then purloined a pair of heirloom bellows to produce the necessary blast. The result, of course, was that I melted the nozzle off the bellows, burned my fingers, and scorched my eyebrows—but I had the supreme satisfaction of knowing that my blast furnace was at least operative, if not a great financial success.

Another of my early enterprises was to get an inexpensive electroplating outfit from a mail-order company, and with this I managed to earn the astronomical sum of \$5. I refer to it as astronomical, because in the early 1880s the average boy's allowance was 10¢ a month. I plowed my \$5 profit back into more tools and gadgets, and felt I was on my way.

**A Crucial Decision.** I go into some of these childhood recollections to make the point that the successful inventor must have some native taste and talent for mechanical ideas, for tools, and for business.

When the time came for me to go to college, my father wanted me to enter the ministry, but I felt that I could never be a preacher, and the academic life of a professor, even of the sciences, could not possibly give vent to my inventive propensities. I told my father that I intended to be a machinist and an inventor, and should therefore go to scientific school instead of taking the regular college course. Father finally said, "Well, Lee, if you positively know you want that sort of half-baked education, you may have it . . . I hope you never regret the choice you are making."



World Wide P

Dr. DeForest, called the "father of radio," show his shop at work on an electronic communication problem. Credited with more than 300 patents, he has probably influenced our way of life more any other present-day inventor.

I have never regretted that decision. So the very outset, I would certainly advise a man who has invention in his bones to get the right kind of education. This is not to say that you should not read the classics, but successful inventors come out of the ordinary. Even while I was yet in high school, I took time to go to the public library and to read the reports from the Patent Office. I first noted in my diary for June 27, 1891, what I say. "No dime novels for me."

**Learn What Others Are Doing.** So, this brings me to the first piece of advice which would like to pass along to the rising generation of American inventors. A wide range of technical and semi-technical magazines is essential to widen the mental horizon and to learn as much as possible of what other inventors and research men are doing. Such magazines as SCIENCE and MECHANICAL and Scientific American are especially recommended.

The aspiring inventor should also

the line you are following, or intend to follow, to obtain the names of several patent attorneys. Then interview several of these attorneys yourself, and decide which one is best qualified to handle your particular type of work. The proposed charges should also be agreed upon.

Any registered patent attorney is theoretically qualified to handle any type of patent work, but, obviously, some will have more experience along particular lines than others, and are therefore in a position to serve you more skillfully.

I think I can qualify as something of an authority on this subject, having been awarded more than 200 patents, having been involved in much litigation concerning these patents, and having at one time, indeed, nearly been thrown into jail.

So, believe me, it will pay you in more ways than one to make an intelligent choice of a good attorney, and then cooperate with him fully.

**Keep a Diary.** It is of the utmost importance to keep a careful diary of inven-

tions and of inventive work in progress. Such items should be dated and important inventions should be witnessed. It was a notebook maintained by my assistant Van I which helped establish my prior discovery of the feed-back effect. In one of the most famous interference cases in U. S. history the Supreme Court recognized this notebook as proof of my claim to priority.

In having your notes and drawings witnessed, choose a disinterested party as witness, and one who, in addition, is in a position to be tempted to copy or encroach upon the idea.

In my opinion, patent brokers are highly prone to strive to make a quick deal for immediate profit, rather than to carefully survey the field for the best possible connection. In dealing with a broker, therefore, caution that he is not to stampede you into your first deal which comes along.

The right sort of lawyers are apt to have a wide acquaintance among men of wealth. If you can find one to handle your protection on a commission basis, he may be

## Some People Were Hard to Convince

THROUGHOUT his boyhood days in Talledega, Ala., Lee DeForest was never in doubt that he would be an inventor, but few others believed him.

Once he was expelled from school for day-dreaming and he was said to have lost more than one job for the same inability to concentrate on work that did not interest him. His father, a Presbyterian minister, tried at great length to convince young Lee that his future lay in the ministry, but he would not be swayed.

As he neared graduation day in a Massachusetts private school, the lad implored his mother to intercede on his behalf, with a brief note in which he penned the familiar lines from Longfellow's "A Psalm of Life":

"Lives of great men all remind us  
We can make our lives sublime,  
And, departing, leave behind us  
Footprints on the sands of time.  
Footprints, that perhaps another,  
Sailing o'er life's solemn main,  
A forlorn and shipwrecked brother,  
Seeing, shall take heart again."

In a postscript, the boy added: "Dear Mama, the only footprints I will leave will be my inventions. I had better take the scientific course, don't you think?" Shortly after, he entered Yale University where he remained for six years to gain his Ph.D. in 1899.

Eight years later, he received a patent for his "audion," a triode vacuum tube which, in time, was to earn him the title, "father of radio." But since the tube was an improvement on the diode, patented two years earlier by British inventor John Ambrose Fleming, he could make no use of it until the two inventors' companies agreed on a cross-licensing arrangement.

In 1912, five years after the patent was granted, DeForest and others in his company were accused of gross exaggeration in advertising and arrested for mail fraud. His statements that radio would transmit the human voice across the Atlantic in a few years were ridiculed by a prosecuting attorney as absurd and so misleading as to constitute swindling of the public! And though DeForest was ac-



Two of the many types of vacuum tubes developed by Dr. DeForest as improvements of his original audion.

in 1916, but not until the following year, a full year after receiving the patent, was he able to profit from the invention of the audion. He then sold his rights in it to the American Telephone & Telegraph Co.

DeForest's faith in his chosen career never wavered despite this long period of frustration. And when he finally had won his fight for recognition, many more of his ordinary inventions came forth quickly through his efforts.

Until shortly before his death last year, Dr. DeForest

# Developing Inventive Ideas

How a thinker becomes an inventor

By ALAN MONTAGUE

**H**ERE'S an interesting question: "Are inventors born or made?" The broad answer is *both*. Your natural intelligence and your emotional make-up determine whether or not you *could* be an inventor, while the extent to which you train yourself for the job is likely to determine the degree of your success.

Temperamentally, there are two general kinds of people in the world: first, the outgoing "sales" type who get a kick out of talking and working with people, and tend to take the world as they find it, and enjoy it; and then, their opposites, the type who like to work with ideas and frequently prefer a job at a machine, desk, or drawing-board, where they meet as few people as possible.

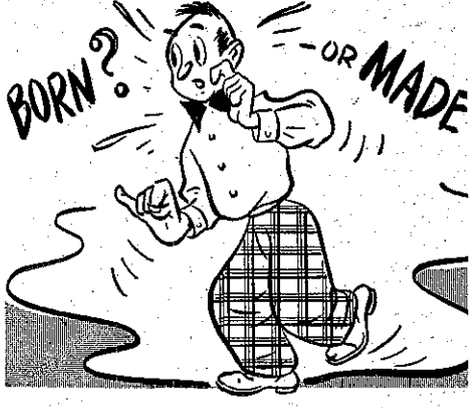
Most of us are mixtures of the two extremes. But if you are the outgoing type, chances are you won't make a good inventor. On the other hand, if you enjoy working with things and ideas or solving some hard problem with an ingenious solution, you may have what it takes to become a successful inventor.

**Importance of Training.** While intelligence and temperament indicate a man's possibilities as an inventor, training will determine the likelihood of success.

Some years ago, I got a letter from a 16-year-old kid who had noodled out a revolutionary new invention—an automobile with a kingsized storage battery where the engine should be, with a cable running back to an electric motor which drove the rear wheels. When I told him the last electric automobile I had seen was in a junkyard back in 1924, he couldn't believe that the electric auto had been invented, sold, used, and junked years before he was born.

Now, this boy had inventive talent. After all, the idea was totally unlike anything he had ever seen or heard of. The trouble was that he needed more background. People with real inventive talent are constantly coming up with "new" ideas that are as old as the hills. They haven't soaked up enough background to know what it will pay them to invent: they haven't *trained* themselves in the art of invention.

**Method of Training.** High school, even college, will not necessarily equip you to be a successful inventor. A lot of self-education and a wide range of reading are required. Since invention is essentially a mental proc-



elements to produce a new, unexpected result, you must keep your eyes open to is going on in the world, and stuff your with "elements" that can be combined recombined. You also must know enough about patent law to be able to judge whether or not an idea really amounts to an invention.

The first step in conditioning yourself for inventive work should be boning up on science, mechanics, and the related arts. Get a solid background from which to draw in developing your invention. Reading magazines like *SCIENCE* and *MECHANICS* is a beginning, but go beyond that: buy a mechanical dictionary, and read and re-read it from cover to cover. Read books on elementary mechanical engineering, electrical engineering, physics, chemistry, aerodynamics, and architecture.

Get a book or even take a correspondence course in drafting. (Many men with valuable ideas simply can't make them understood because they don't know the rudiments of draftsmanship.)

**Marketability.** To learn the potential markets for your inventions, get a set of *The Register of American Manufacturers*, which runs about 7000 pages, carries some 4000 advertisements, and lists manufacturers of everything from "A" frames to zwieback. The price is around \$15 to \$20, and it's well worth it. If you can get next to the purchasing agent of some company in your locality, he may be willing to give you last year's set.

Carefully study the Sears, Roebuck and Montgomery Ward catalogs, to see what is selling, and keep your eye on products

you had to display a "flash of genius," and while this has been modified by stature, it will probably continue to be a fact that the best inventions are those that do come in a flash.

**A Flash of Genius**, or sudden inspiration, is said to represent the working of the subconscious mind. It is a matter of fact that there are upper and lower portions of the human brain, and that the upper portion does the conscious and logical thinking, while the lower, or "subconscious," portion is a somewhat disorganized storehouse of memories. Many psychiatrists believe that we never forget anything, as far as the subconscious mind is concerned: everything we have ever learned is stored up there. The question is whether there is any way to put this treasury to work.

A man who can't make up his mind will often say, "Let me sleep on this. I'll give you my answer in the morning." This constitutes one of our oldest proverbs, and with reason: when you can't make up your mind at the conscious or logical level, you can go to sleep and turn the job over to the subconscious.

But your subconscious can't come to your rescue unless it has something to rescue you with. That's why you should feed your mind with all the study and reading I have outlined, in order to give it the building blocks it needs to function productively. Furthermore, it is not likely that your subconscious will bother to put the blocks together at all unless you have been working on the problem on a conscious level.

**Putting the Subconscious to Work.** The best way to make use of your subconscious in inventing is to adopt the following program: First educate yourself along as many lines as possible. Then, when you are confronted with a particular problem, or wish to develop an invention to perform a particular task, get a stack of file cards, sit down in a quiet place, and start writing and sketching on these cards, making notes of everything you know about the subject.

Write down any ideas that occur to you, no matter how cockeyed they may seem. (Cockeyed ideas sometimes have a negative value in showing you what not to do, and they may suggest an opposite idea which has merit.)

Take your time, keep thinking all around the subject, keep making notes, until you feel there is nothing more you can possibly do. Then spread all the cards and other reference material out on the table in front of you, and start trying to fit the ideas together into some sort of pattern. Right here, it is possible that you will drive straight through to your solution.

**Sleep on It.** You may reach a point where you are sick of the whole business and suffer-

the movies. Let a fully charged subconscious mind take over, removing the burden from the conscious mind entirely.

Sleep on the problem, and you may find that you wake up with either a solution or something mighty close to it. Subject to a new idea to your logical, critical processes, see whether it is really any good or not, and you may find you have invented a solution.



The next step, of course, is to have a patent attorney make a search of the pertinent records in the Patent Office, to see whether or not the invention is likely to be patented.

If you see nothing in this organized approach to creativity, I'm sorry to have wasted your time. But an outstanding psychoanalyst has assured me that the "flash of genius" is a result of the working of the subconscious mind. Why not check the validity of your idea? If you are a creative type, and test procedures suggested, you will come up with personal experiences of your own which will be of far greater interest and value than an amount of theoretical discussion.

**A Hospital Bed.** Jack Killifer, who has out patent No. 2604639 on an improved hospital bed, started developing his idea when he was laid up for a number of months and made the mistake, when in a weakened condition of trying to get out of a high hospital bed without assistance. The result was disastrous.

When Jack got home and into his own bed, he started boning up on patent lore. From a war surplus ad he got the idea of using hydraulic lifts for the legs of the bed; from correspondence school he learned the essentials of mechanical drawing; and from an ad of a patent attorney he got a free listing telling him what to do next.

As a result, he developed a bed which a patient can raise or lower, and tilt at either head or foot, simply by turning a crank.

**Chance to Help Others.** There will be thousands of 200,000 readers of this handbook. Will one hundred of you come through by letters telling us how you developed your invention? This handbook is to be revised yearly, and if we are able to incorporate some of your experiences in the next edition,

in the suggestion box at your place of employment or offer it to some manufacturer as a suggestion. Or write it up as a "kinks and hints" or "tricks of the trade" item for some magazine. Or print the plans and sell them as a craft project. Or, if you are on your way to join the Foreign Legion anyhow, sell it to your brother-in-law. Any of these methods may bring you some cash.

**Big Cost of Big Inventions.** Standard Oil (N. J.) Company's consultant on research and patents, Frank A. Howard, says that, while the success of an organization depends upon the number and value of the patents which originate within it, "a patentable invention may be expected to result from an expenditure of perhaps \$100,000 or four to seven man-years of industrial research in a heavy industry."

*Moral:* If you are a sand-lot inventor, don't try to bat in the big leagues. Stick to consumer items, auto accessories, household gadgets—stuff that can be batted out on existing production machinery with a minimum of tooling up. Trying to tell big machinery or heavy industry experts what's what is like the Paris police chief who used to tell the Prince Regent how many wild parties there had been in town the night before. He wondered why His Highness chuckled. Shucks, His Highness had been at all of those parties, plus six or eight the police hadn't heard about.

Very often when it comes to selling an invention, manufacturers who ought to be interested will turn you down because they are not familiar with working certain materials, or do not have the right equipment. So try to make certain that those you approach have the right set-up.

**Goofy Ideas Patentable.** To be patentable, an invention must be new and useful, but it is not up to the Patent Office to decide how useful. The automatic hat-tipper, which was awarded patent No. 556,248 was a famous example. Its only value actually proved to be its use as an advertising novelty.

*Moral:* Contrary to persistent popular opinion, a patent is no guarantee either of practicability or commercial value.

**"The Idea Is Copyrighted."** You have probably read news stories or descriptions about some operation that say "the idea is copyrighted." This is silly. The man at the Copyright Office says:

"There are no provisions in the copyright law under which it is possible to secure the exclusive right to an idea, system, plan, or method of doing anything. An original writing, embodying the operation of a particular idea, system, plan, or method may be copyrighted upon complying with the requirements governing the particular class of work

pictorial matter against exact or colorable reproduction. It would not secure the exclusive right to the idea, plan, or system."

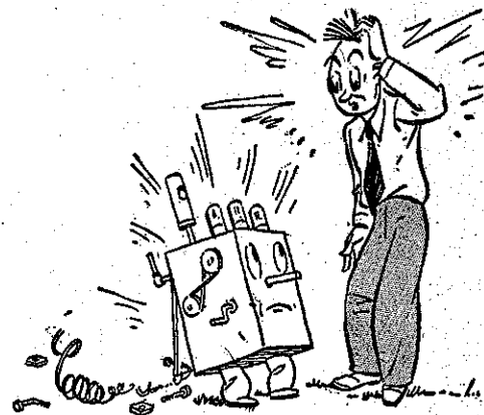
*Moral:* Don't fiddle around with copyright on descriptions of mechanical inventions compounds or processes.

However, if your invention has any unusual artistic design or elements, and could in any way be classified as a work of art or sculpture, it is wise to seek copyright protection. An ornamental vase or statue used as a lamp base or a candlestick may be proper subject-matter for copyright, as may a doorknocker, a chandelier, or whatnot. And copyright is easier to get, costs less, and lasts longer than a design patent. Furthermore, copyright is renewable. A design patent is good for years; you can stretch a copyright out to years.

**Can Inventions Be Shelved?** Apparent an invention may be "shelved" or forgotten. The president of Cluett Peabody & Co., for example, once mentioned that a certain very popular collar in their line was the subject of a patent which he found lying around, unused, in the company files when he came in office. Somebody had just forgotten about it.

As to "shelving," it is not at all impossible for a company to buy patent rights on so minimum annual basis of \$500 or \$1000 a year, and then never go into production. This occurs where the company finds that its normal business is taking up all its floor space or energy, and it simply puts off getting into production on the new item until subsequent developments make it worthless or obsolete.

Inventors should therefore insist that, royalty agreements, royalty money must be paid out of income from bona fide manufacture and sale of the invention. The agreement



ment should further specify that if s

# Is There Really an Inventor's Clinic?

By FRANK MARTIN



**T**HE process of developing an idea from invention through to patent puzzles many a would-be inventor who, in his guarded quest for experienced help at a bargain price, may be found to be chasing a rainbow called an "inventor's clinic."

Like peace, the clinic idea is wonderful, but insofar as we now know, it is only pie-in-the-sky.

**A True Clinic** for inventors should be based on the principle of assisting any needy inventor who applies for aid. But after reading over the letters from many readers of *Patents and Inventions*, a regular feature of *SCIENCE and MECHANICS*, we strongly doubt that such a clinic does exist. From the experiences expressed and claims made in these letters, we must conclude that few people are motivated by a true desire to help the inventor.

Perhaps a score of societies, clubs, and other organizations purport to do this. In some instances, their system may work out well for both the organization and the inventor. But these groups are no panacea. Before you pin your faith in one, therefore, play it safe and investigate.

When claims appear to be too good to be true, ask for some tangible evidence for proof. If your request is evaded or ignored, that should be all the cue you need to sidestep. If everything still appears fine, find out what the Better Business Bureau or a chamber of commerce in the area has to say. Then you will have some basis to arrive at a decision.

Recently, an alleged inventor wrote in praise of a certain club because he said it had helped him to obtain and sell a patent. Because of this aid, he suggested that the club should be recommended to inventors. We were interested and asked for the number of the patent cited in the letter so that we could study the way the patent was handled. Names and qualifications of the club officers were also requested. Though a stamped reply envelope was furnished, that marked the end of that attempt for publicity—there was no further word.

ber joins for \$30, then pays \$20 a year. There are no other charges unless member wishes to receive patent advice or apply for a patent, in which case costs said to be about half of the normal rate. Club cannot represent inventors in the United States since it is not registered.

Actually, it is very doubtful that such organization can save money for an inventor in the preparation and prosecution of his patent application. Those who do the work must be registered at the U.S. Patent Office before they are recognized, and if they are qualified they are not likely to serve for less than prevailing scale of fees. Any person who is not registered and represents himself as qualified to do this work is violating Title 35 of the patent statute and is subject to a \$5,000 fine if caught. Bootleg patent help is poor economy.

**Some Offers Not What They Seem.** Some organizations proclaim an "interest in inventions and novel things," rather than propose to assist an inventor in obtaining a patent. The letter sent out by one reads:

"We receive ideas and analyze them from the standpoint of their possible use in a program. In some instances, we work on a royalty basis. In the event an inventor wishes to sell his item outright, we consider purchase. It is difficult to determine what royalty rate would be without some idea of what the product is.

"Before we can consider any ideas, must have from you a signed copy of the letter. By your signature, you represent and agree that the item is original with you and that you have the full right and authority to disclose the same to us and to enter into an agreement respecting it, and that it is original and novel. You will observe that we are demanding that the item be patented, therefore we must and do insist that it is original, new and novel, unpublished and, to the best of your knowledge, it is not, we will not be bound to resists its disclosure.

"When we have received the enclosed

# Have You Fully Worked Out Your Invention? *Or is it just an idea?*

By AUBREY D. McFADYEN

**B**EFORE you rush to prepare and file your patent application, pause a moment and think—have you really worked out your invention?

Some time ago, an amateur golfer called at the Patent Office to investigate the novelty of what he believed to be a revolutionary golf ball, one which he thought he had invented. He had in mind the development of a ball that could not be lost easily and, thus, would nearly eliminate one of the game's most aggravating problems—time consumed in tracking down missing balls.

The would-be inventor proposed to coat the golf balls with a compound which would emit smoke for a few minutes after it was driven. The golfer could find his ball through the smoke trail. After several hours of pouring over the copies of all prior patents on golf balls, he was assured that none were for a ball built to emit a smoke trace.

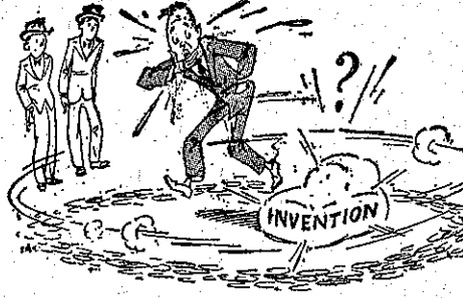
He decided to apply for a patent and consulted a patent attorney for assistance in preparing his application. The attorney, knowing that patent applications must contain a detailed description explaining how the invention is constructed to accomplish its intended purpose, asked his new client what compound he had found satisfactory for the purpose of giving off smoke upon impact of a golf club with the ball.

"Oh," came the reply, "I haven't found a compound yet that will do it!"

"In that case," the attorney said, "you haven't made any invention at all. You have nothing but an idea of something that would be a good thing if and when someone invents it. You can't get a patent on a bald idea. Patents are granted only for the novel structure designed to carry out an idea."

**Common Mistake.** Though our friend's idea has since been developed (and not found satisfactory), his experience is cited here because it typifies one of the most common misconceptions about patents for inventions.

The frequently heard expression, "He applied for patent on the idea," is dead wrong. Patents are applied for on an apparatus, machine, manufacturing process, compound, etc., through which the idea is practicably available to the public. Rather than the idea, it is the physical structure that is patentable; or, in the case of a process, the tangible pro-



vention" is the solution of a problem rather than mere recognition that it exists. So patents are intended to reward those who have made tangible contributions to mankind. Patents cannot be granted for wishful thinking. If so, a patent on non-breakable glass probably would have gone to the first housewife who sighed for a non-breakable drinking glass; tempered copper would be credited to the Egyptians, and the airplane would be regarded as an invention of the mythological character Icarus instead of the Wrights.

**A Patent Is a Contract** between the inventor and the people—or government—and all contracts it is based on a consideration of value passing from each party to the other.

The inventor turns over a complete explanation of his invention so that the public may use it freely—on expiration of the patent. For this very reason, an idea alone cannot be accepted as the basis for a patent. In making an expression of an idea, the inventor would be turning over to the public nothing more than a statement of a problem, the solution of which would still call for inventive genius.

On the other hand, the people (government) pay the inventor by guaranteeing the exclusive use of his invention for the duration of the patent.

A patent is much like an ordinary deed of land. The papers may be considered in several parts. First is the jacket, or folder, signed by the proper authorities and having a set printed on it. The form states that upon examination the inventor has been "adjudged justly entitled to patent" on the invention disclosed in the specification "hereunto annexed" and grants to him the exclusive right to make, use, and sell the invention for a certain number of years.

The "hereunto annexed" or second pa-

it and was able to sell it at an acceptable price.

Whether you have an invention of merit or only an idea depends on many factors. For example: Have you actually made and tried out one of these plugs? If so, did it work satisfactorily? Does it involve replacement of old structures, or is it an entirely new structure? Until you have found out these things, a patent attorney cannot be of much help to you.

### Patenting Endless Tracks?

**Q.** I have an idea for a new application of endless tracks such as are used on tanks and tractors. Would it be patentable?

**A.** Not the broad idea, since the caterpillar tread is very old. However, you show certain control features in your sketch, and a patent on these details might be very valuable. Remember, patents are not granted on purpose or on new applications, but upon new structures, and often very small, but vital details.

### Making Unpatentable Idea Pay Off

**Q.** I have an "idea" or a "method" of doing business and know that such things cannot be patented. How can I try to make some money, anyhow?

**A.** Try to set up a "confidential relationship" with the prospective buyers. Try to get them to agree in writing that they will look at the idea and pay you if they use it. This sets up a contractual relationship, in which they pay you for your services in bringing the idea or method of doing business to their attention. In other words, they do not pay you for the idea; they pay you for telling them about it. Frankly, most big companies won't go for this kind of proposition, but there is no harm in giving it a whirl. After all, what have you got to lose?

When it comes to schemes or systems, a copyright may protect you. For example, there is a fellow in Illinois who dreamed up a salesman's contest. The idea is that all salesmen start the contest "naked." For each sale, they get one article of wearing apparel credited to them—a pair of shorts, one sock, shoe, hat, collar, etc. Then, at the end of the contest, the company holds a banquet where the men must come wearing just the amount of apparel they have earned. The costumes are crazy, the banquet is a riot, and everybody has a swell time.

The inventor of this scheme has the postcards illustrating the articles of apparel and the various pep letters copyrighted. He simply goes in to the sales manager of a com-

panies, he has his material printed in big quantities, which enables him to the individual deal for less than it would the sales manager to do a similar job for himself. The copyright keeps out competitors.

This system, as well as the sale of copyrighted instruction books or blueprints, might help you make money from an unpatented idea.

### Is a Secret Sacred?

**Q.** I have learned from my boss the secret method of making a popular cosmetic preparation. This method is so simple that even the chemists have overlooked it, but it actually does something supposed to be "impossible." This is not my boss' own idea got it from his grandmother. Now, the question is, can I get a patent on this, or can I go into business for myself and use it?

**A.** You cannot get a patent on it, since it is not your invention, nor can your boss get a patent, either.

### Perpetual Motion Again

**Q.** I am working on a perpetual motion apparatus and almost have it in operating order. Is there a market for this?

**A.** There certainly is. If you succeed in actually making such a machine, your feat would make the front page of every newspaper in the country, and the world will be your oyster. The trouble is, men have been trying for generations to make such a machine, one that will operate without application of driving energy such as heat or electricity. No one has done it and scientists are unanimous in saying that nobody ever will.

Should you go ahead and apply for a patent, you will promptly be told by the Patent Office that your device appears to be inoperative for any useful purpose. And you will go on to say that you must show it to the public—by actual apparatus—that your invention will indeed operate. Up to now, no inventor has met this test.

### What Can Be Protected?

**Q.** I have developed what I believe to be a much-needed new consumer use for a new-made material. This use does not alter the material in any way from its normally processed state, but does make use of some heretofore unexploited laws of physics. Is this an idea patentable?

**A.** You don't really tell enough to permit a very definite answer. However, from what you do say, the crux of the matter lies in the use of the laws of physics and not in the laws themselves or the material. It is likely, th-

prominent local attorney. Your congressman may also be able to help. More specifically, it is strongly advisable to retain someone whom you can reach for face-to-face discussions. Many a patent has proved to be inadequate because the attorney or agent was not aware of items the inventor "forgot" to put in his letter but which would have been revealed during an interview.

Considering the few minor matters that may require personal attention in Washington, your local representative has the advantage. He is better qualified than the inventor

to supply any Washington contact with ne information. He does not seek to make m on the messenger work, so you save notl and may lose something, by remote comm cation yourself.

Title 33 of the patent statute, designed to protect the inventor, declares: "Whoever being recognized before the Patent Office holds himself out or permits himself to be held out as so recognized, or as being qualified to prepare or prosecute applications for patent, shall be fined not more than \$1000 for each offense."

## QUESTIONS

### Attorney vs. Agent

**Q.** What is the difference between a patent attorney and a patent agent?

**A.** A patent *attorney* is a member of the bar who has been found by the Commissioner of Patents to be possessed of the "legal, scientific, and technical qualifications to render valuable service" to inventors and who is "otherwise competent to advise and assist them . . . before the Patent Office." A patent *agent* must have the same qualifications, except that he is not a lawyer. Only attorneys and agents who meet these requirements and are registered with the office are permitted to represent an inventor before the office.

### Unethical Help

**Q.** When I deal with an attorney or agent and think he didn't handle my work efficiently or ethically, what can I do about it? The same with searchers.

**A.** You shouldn't, of course, make such charges lightly. But if the attorney or agent is registered—and you are thoroughly satisfied that he has acted unethically, with gross negligence, or with marked inefficiency—you should notify the Commissioner of Patents.

The commissioner may refer your complaint to his grievance committee, which will investigate and recommend action. The committee may go so far as to recommend suspension of the attorney or agent, complete withdrawal of his registration, or even an indictment. If you are dealing with an unregistered person, the commissioner has no authority to help you. Because searchers normally are not registered, the commissioner is powerless to help you with them.

### Finding a "Competent" Patent Attorney

**Q.** How can one be sure of engaging a competent registered patent attorney?

**A.** This revolves upon your definition of

claims that will meet with the procedural requirements of the Patent Office.

As to competence in a particular field of invention, the only thing you can do is to inquire of the attorney whether or not he has particular experience along the lines in which you are interested. In other words, most patent attorneys are pretty good at simple mechanical cases, whereas some may be inexperienced when it comes to dealing with signs, compositions of matter, processes, and so on. As a very last example, plant patents.

### Fear of Theft?

**Q.** I have an invention I want to get patented, but how do I know my patent attorney won't steal it?

**A.** You don't, any more than you know your doctor isn't going to give you the wrong medicine, just for the fun of seeing you suffer. Seriously speaking, however, you have nothing to fear.

A patent attorney must spend the best years of his life preparing for his profession then building up a practice. He is registered to practice before the Patent Office, and cannot practice without this registration. A false move could ruin him for life. Beyond that, from a practical standpoint, he can never get better money sticking to his practice than by trying to sneak into some other line of business concerning which he knows little or nothing.

### Finding an Attorney

**Q.** Will you please recommend to me a qualified patent attorney?

**A.** We cannot recommend specific attorneys. There are several thousand of them, some in every state. A list, entitled "Patent Attorneys and Agents Available to Represent Inventors Before the United States Patent Office," gives the names and addresses of all such attorneys, arranged alphabetically and also broken down into the states they live in. A copy can be obtained from the Commissioner of Patents.

of papers; (4) filing; (5) prosecution; (6) payment of final fee.

The preliminary search should determine within reasonable limits whether or not the invention is probably patentable. It covers the classes of U. S. patents which, in the opinion of the man making the search, have a bearing on your case. Opinions of these searchers vary in accordance with their skill, experience, and willingness to work. Some are young clerks just learning the business; others are attorneys who have spent years specializing in searching.

Normally, no searcher has access to pending patent applications or to the scientific and technical references which examiners keep in their private files. Thus no preliminary search should be considered conclusive unless the searcher happens to hit upon an exact copy of what you have invented, or a combination of patents which would clearly prevent you from receiving a grant. A large patent attorney firm once figured it knocked out 40% of its cases on preliminary search, lost 10% in the Patent Office, and won the remaining 50%.

Preparation of drawings and papers should be self-explanatory, and nothing will be gained by going into detail about them. Filing is routine and costs \$30.

Prosecution is something else again. An application for patent is almost never granted right off the bat. If it is, your attorney might have asked for so little that the examiner decided to let him have it to get rid of him. As a matter of course, the attorney usually asks for too much, thus kicking up an argument. What ensues is known as the prosecution, consisting of a series of letters known as "official actions" and "amendments." You pay for the amendments. And finally, if your application is allowed, you pay the final \$30 fee and get your patent signed, sealed, and delivered!

**Fees for Searchers and Drawings.** Obviously, each step costs money. Searches normally cost anywhere from \$15 to \$50 but those for a simple mechanical patent should run between \$15 and \$25. You have no way of telling which of these price levels means the best service. If you have had experience with patents, the minimum fee may tell you all you need. If you don't know anything about it, you may possibly get a little more interpretation and better advice at \$25. If I were asked for much more than that, I'd start shopping around.

Official drawings are fairly tricky things and must be prepared by a patent draftsman. Here, too, you can pay nearly any amount, but \$30 to \$50 per sheet is a fair range in price, and the vast majority of cases require from one to three sheets.

even \$25 a sheet may be adequate. A man with a smaller practice who depends on outside draftsmen may well have to charge each sheet. A few attorneys who make their own drawings may simply include the charge in a blanket fee.

**The Attorney's Charge** for services in addition to search and drawing fees varies widely according to the size of his firm, type of work in which it specializes, and number of expensive experts employed, all in addition to the particular problems your patent application may provoke. The nature of your invention should have as strong a bearing as selecting an attorney as well as a purely cost-saving consideration.

First, find out whether the attorney or lawyer with whom you hope to deal makes a specialty of corporate work or caters to individuals. Some instances where the inventor is charged \$1000 or more for a simple case may be counted for by the fact that he wandered through the offices of a firm whose payroll is loaded with extremely high-salaried experts—who are not only patent attorneys, but probably lawyers and engineers as well.

Men of this type live and work in a relatively rarefied atmosphere, usually handle only a few cases (but those of great importance) each year, and may well be worth \$500 to \$1000 a day. But they aren't worth it to the inventor with a simple mechanical device. Like going to the Stork Club for a hamburger, you'll get it, all right, but you will also for it.

Any patent attorney should be able to tell you to quote a full schedule of fees if he has made the preliminary search and offers you an opportunity to estimate the amount of



and effort which will probably be involved in the complete handling of the case. On the other hand, it is absolutely unreasonable to ask for a quotation before you disclose your invention to the attorney, and not particularly wise to ask for it until after the search is completed.

Prosecution costs are not often included in the attorney's fee. There's a chance that

into the act for you'll only be a barnacle on the keel of progress.

**Your Attorney Is Entitled** to courteous communications from you when some word is necessary, and also to a reasonable time in which to respond. Your case is but one of many, and it comes up for periodic attention in its proper rotation; taking it out of rotation simply gums up his schedule to no good purpose.

If you make material improvements or changes in your invention, you should promptly send details to your attorney. This does not

mean a six-page letter every time you change a lock-washer. But it is wise to warn him of radical new developments; otherwise you wind up with a patent which does not cover your final invention but comes close enough to make it difficult to get another patent.

As a final step, your attorney can advise you to assume responsibility for paying the government fee of \$30 to secure issuance of your patent. If you expect him to pay it for you, the Patent Office for you, send it to him at least 60 days before the deadline.

## QUESTIONS

### What Are Reasonable Attorney Fees?

**Q.** An attorney may say his fee will be "reasonable," but what does reasonable mean?

**A.** A general rule was laid down by Judge Woolsey in *Lewys vs. Eugene O'Neil, Boni Liveright, Inc.*, 49 F2d 603, 9 PQ 465, 469, SD NY (1931) as follows: "In determining what is a reasonable fee for an attorney, the elements to be considered among others, are: the amounts involved (for that measures the attorney's responsibility), the amount of work used, and the result." In the usual matter of preparing a simple patent application on a mechanical invention, any attorney should be able to give you a firm advance quotation. In other matters, he may be able to give you nothing but a "guesstimate." And while we are on the subject, be it noted that judges generally take a very dim view of the man who tries to avoid payment of lawyer's fees. If your finances are such that you really have to know in advance, try to find an attorney who will give you a quotation of a set figure plus or minus 10%, depending on the considerations mentioned above.

### Patent Attorneys' Fees

**Q.** Why do patent attorneys insist on seeing my drawings before they furnish an estimate of approximate cost of obtaining a patent? Can you advise me what this cost should be?

**A.** If you asked a builder how much he would charge to build you a house, he couldn't give you an answer until he saw and studied your plans. It's the same with patent attorneys. They must see your drawings before they can compute costs, which vary considerably, depending on the complexity of the invention.

### Pay as You Go?

**Q.** The concern which prepared and filed my patent application was not satisfied with the

which I paid \$6, found the patents cited by the Patent Office and prepared my application accordingly, no amendment would be necessary now. I feel that I shouldn't have to pay for it.

**A.** Probably wrong. Let's take a look. You had to pay the Patent Office a \$30 fee to cover its examination of your application (and at that fee, the office loses about \$25 on search). It is to be expected that the examiner often will find more pertinent patents than were found in a \$6 search. If you are dealing with a registered patent attorney or agent, you probably were advised at the outset that the first charge covered only preparation and filing of your application. Subsequent applications ordinarily have to be amended one or three times, and it is standard practice to charge for this.

### Responsibility for Bad Search

**Q.** I have just had a patent application issued and now in an old issue of *SCIENCE AND MECHANICS*, I find a picture of the identical invention as patented several years ago. My patent was not cited in the search report before I filed application, and it looks like I have been gyped. Can my attorney be held responsible for mail fraud, or is it really possible that he didn't know about the existence of this patent?

**A.** You may or may not be right about the time to squawk is when and if your claims are rejected on the basis of the claims in the patent to which you refer. It may be that your attorney has strategy all mapped out to deal with them. On the other hand, this patent may have been missed entirely in the preliminary search. The particular patents which have been in a group being reclassified, it may have been misfiled or the searcher may have happened to snafu the search. That's why preliminary searches are never guaranteed and there is no use talking about fraud. You will have to assume that it was an honest mistake. However, if you are finally rejected

more patents so very close to your idea that you must proceed at your peril but you do stand a fair chance of getting knocked out. "Favorable" means that it looks new to him, and that you should go ahead.

**Hypothetical Reference.** All the old patents cited in a search report are called "references," and wise use of them by a good search may save you a lot of trouble over a "hypothetical reference"—the one the searcher cannot find, but which the Patent Office examiner is likely to hypothesize or dream up. Remember that the purpose of the patent law is to make the knowledge of inventions open to the public. You are thus presumed to know (ignorance of the law being no excuse) all about all of the 3 million patents in Washington.

The law also presumes that you, as an inventor, have done something just a little bit startling—and not merely combined a couple of elements out of some of the patents at your disposal, as any good mechanic could easily do. So there's a good chance that when you file your patent application that, if the examiner cannot find a red light to stop you, he will dream up an imaginary or "hypothetical" reference by combining two or three old patents and saying that, since any mechanic could have done the same, there is no invention involved in what you have done.

The professional searcher must anticipate this and extend his search far enough through various subclasses to come forward with a substantial sample of the kind of thing the examiner is apt to rely on and combine. This action may well save you money and grief. It's something the layman is not competent to do and is the major reason why you should not try to make your own search. If you don't know a hypothetical reference until one bites you on the leg, by that time it will be very late to engage the good lawyer you'll need.

Don't sell yourself short, however. Many an inventor making or evaluating his own search is apt to back out merely because he sees that several other inventors have been in the field before him with devices that

are granted as to structure and n purpose. The mere fact that Blokes w the Widget-Remover field ahead of you, with Schmaltz, Klotz, and Epstein, has ing to do with whether your particular s ture is patentable or not. You may, of c decide that if the others couldn't fi market for their versions, there will prob be none for yours either.

**Reference Copies** obtained during a liminary search may have real value to s up your application. You may find in vious patents, including the expired g which may be used freely, that a lot of c work has already been done for you, s time, and that a critical analysis of the c in the reference will enable you and yorney to prepare your own with more b and adroitness. In other words, if you l what the other fellows have done, it is a help you out a great deal in doing your work . . . something like studying the persion area of a salvo, and then corre range and deflection for a direct hit with next single round.

Reasonably good searches on the ave type of invention run anywhere from \$ \$35, depending on the complexity of th vention, and the art to be searched. A searcher should be able to estimate his rather closely, so you may often obtai advance estimate of cost.

Preliminary searches are generally of types. The "usual search" varies from a c al thumbing through two or three subcl of U. S. patents to a reasonably compre sive and careful examination, dependin the searcher and his fee. The "thorough "exhaustive search" calls for the search "leave no stone unturned," put in extra and often includes a check of foreign pa and other literature. It may be qualifie a time limitation, such as "not more four hours."

**The Official Search.** The preliminary se is intended to save you money, but it never be the equal of the official search r by the examiner in the Patent Office y you file your application for patent.

Here's the trouble: Mr. O'Mulligan, makes the preliminary search for you, search nothing but the 3-million-plus cc of U.S. patents in the public search r. The examiner cannot only search these, also through English, French, German, ian, Swiss, Russian, Japanese, Irish and— name it—other patents, to say nothing of erences to be found in mechanical dic aries, trade publications, scientific jour and old Sears, Roebuck catalogs.

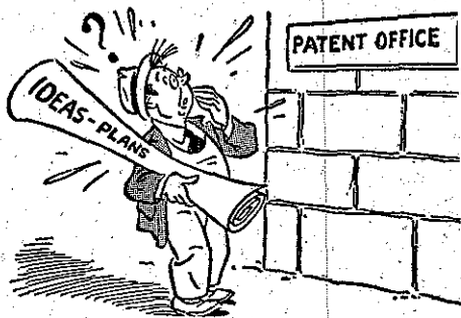
If the invention has ever been publi or put into public practice anywhere, proves that you can not the time and



served the same purpose as his. Such a man reasons, "Well, shucks, I thought I was Christopher Columbus on this Widget-Remover, but I see Joe Blokes had one back in

# How to Use Patent Office Services

The public search room; searching by mail and in libraries; subclass subscriptions, and special handling



you (1) that there may be 80 other structures designed to serve the purpose, or (2) there may be 400 other patents all showing stoves better than yours from a practical standpoint, or (3) that if the search were extended into radiators, condensers, pumps, switches, dials, heating elements, and the like, it might be possible to come up with a combination of parts that would, when assembled, constitute your invention.

**Going to Washington.** If all you have in mind is the general idea of improving stoves, and you are not completely sold on any of the particular structures which have occurred to you, it may pay you to use the direct use of those Patent Office services available to you at this stage of the game. If you are doing so, you can go into a wider field of search and get a much broader view of the art as a whole.

The most obvious and expensive step is to go to Washington and make your search in person. The public search room of the Patent Office is open from 8:30 a.m. to 9:30 p.m. on workdays, and 8:30 to 12:30 on Saturdays. You just walk in and show the Chief Clerk of the search room what your invention is, or explain what you are looking for. Then he flips open his Manual of Classification and tells you where to look in the stacks.

Park your hat and coat on the handy empty chair, get your bundles of photocopies from the stacks, and search to your heart's content. You're a citizen, and you can search for 15 minutes or 15 years. If you like, you can go to the other side of the building and read up on your subject in the scientific library, where there are over 35 million scientific and technical books in various languages, about 40,000 bound volumes of technical magazines, and over 6 million foreign patents.

**Search by Mail.** If you are making a "lifetime study" of a particular field, you obviously can get a lot of benefit from a prolonged stay in the scientific library. However, the library will not do you much good in the course of a flying trip through Washington

ONE day recently, while our friend John Doe was getting his beard moth-proofed in the local tonsorial parlor, it occurred to him to go over to the Patent Office and act ignorant (no trouble at all), just to see what they had to offer a fellow who wandered in or wrote in looking for help. So he went.

**Is an Attorney Necessary?** The question John wanted to settle was whether an inventor should deal directly with the Patent Office when he wants to obtain a patent, or whether he would be better off to have a patent attorney do the job for him. Mr. Doe found out—as so many inventors have before him—that you should definitely have a patent attorney finish up the procedure of obtaining your patent, if you want the job well done.

However, there is no law that says you are required to engage an attorney at the outset; you have an absolute right to make your own search and file your own application over your own signature. And there are situations in which it could be advantageous to commence procedures by dealing directly with the Patent Office, as thousands of inventors do.

Take the fairly common situation in which an inventor senses the need for an improvement but does not know (1) what form the improvement ought to take (since he sees several possible ways of doing it) or (2) how much work has been done by other patentees in the same field, and so has no real perspective in which to evaluate the potential acceptability of his or any new ideas in the industry.

**A Novelty Search.** Let's suppose that you decide to improve the stove, and you send a model or drawing to your patent attorney, agent, or searcher, along with the routine small fee for a novelty search. The searcher will report back with three, four, or maybe five U. S. patents, indicating that your precise structure as shown by you is or is not a new structure in that particular portion of the

TABLE A—LIBRARIES MAINTAINING PATENT FILES

Albany, N. Y.	—University of State of New York
*Atlanta, Ga.	—Georgia Tech Library
Boston, Mass.	—Public Library
Buffalo, N. Y.	—Grosvenor Library
Chicago, Ill.	—Public Library
Cincinnati, O.	—Public Library
Cleveland, O.	—Public Library
Columbus, O.	—Ohio State University Library
Detroit, Mich.	—Public Library
*Kansas City, Mo.	—Linda Hall Library
Los Angeles, Cal.	—Public Library
Madison, Wis.	—State Historical Society
*Milwaukee, Wis.	—Public Library
*Minneapolis, Minn.	—Public Library
Newark, N. J.	—Public Library
New York, N. Y.	—Public Library
Philadelphia, Pa.	—Franklin Institute
Pittsburgh, Pa.	—Carnegie Library
Providence, R. I.	—Public Library
St. Louis, Mo.	—Public Library
Toledo, O.	—Public Library

\* Collections incomplete, but should have copies of patents issued subsequent to July 1, 1946.

know how to "apply the art" (and if you don't know what that means, you don't know how to do it), you run the various dangers of backing down before something that isn't a real reference at all, of failing to understand the language of some claim that actually reads on your structure, or of failing to foresee the possible application of combined or hypothetical references.

Here's a suggestion: If the field of search, as indicated by the Commissioner, contains an enormous number of patents, running into the hundreds, where the price of patent copies alone would be prohibitive, turn the list over to an attorney, agent, or searcher, pay him his nominal fee, and let him make the search.

If you want to work in absolute secrecy, however, and deal with nobody but the government, there is nothing stopping you.

**Subscription Service.** Here is something else most people don't know: If you are a really serious inventor working on some major project in industry, you may not only want to order all the patent copies in the subclasses in which you are interested, but may also wish to be kept abreast of new patents as they are issued. To do this, you may enter what is called a "subclass subscription."

By prepayment of a deposit and a service charge, you may have sent to you, as they issue, further patents classifiable in the subclasses in which you are interested. To find out what this will cost in any particular instance, write to the Patent Copy Sales Branch of the Patent Office.

**Coupon Books.** If you are a chronic buyer of patent copies, you may find it very inconvenient to run out and buy a money order for some trifling amount every time you want a few copies. To accommodate you, the Patent Office will sell you coupon books in 10¢ and 25¢ denominations.

can buy a book of 20 for \$2, or a book of 10 for \$10. If you are going to be ordering chancical or other types of patent copies will need 25¢ coupons; a book of 20 costs a book of 100, \$25.

**Separate Letters.** In dealing with the Patent Office directly, you may have a lot of different things on your mind, but don't put them all into one long letter. Write a separate letter in relation to each distinct subject. Or at least discuss separate matters on separate sheets of paper—each addressed to the Commissioner, and each with your name and address—so that they can be passed out to the various people in charge. In this way, each subject will receive prompt expert attention.

Don't ask the Patent Office to make a preliminary search for you. While they may advise you of the proper field of search to advance, furnish you with subclass lists, and sell you patent copies, they will not make a search on anything except a complete patent application, accompanied by a filing fee of \$30 (\$10 in design cases).

**Special Handling.** There is one situation in which you may appeal to the Commissioner for mercy. Since all patents are taken for examination in the order of their filing and since nearly all divisions of the Patent Office are behind in their work (they have about 500 more examiners, and can't hire them), it may take three or four years for your application to go through. If, in the interim, somebody else comes out with your invention, and you are being grievously injured, you may petition the Commissioner to have your case taken out of order and given special handling.

If your tale of woe is sufficiently compelling, the Commissioner may ask the examiner in charge of your application to give it quick treatment. He does not have to do so, however, and he will not do so merely because you have ants in your pants. You must prove that you are really taking a bad beating, and that the pirates will skim all the cream off the market unless you get your patent in a hurry and stop them.

**No More Caveats.** It is useless to try to file unofficial papers and incomplete applications. Not since 1910 has it been permitted for an applicant to file a "caveat" for the purpose of obtaining further time to mature his invention.

In spite of this fact, people still try to file unofficial papers and incomplete applications. They say, "Since no provision has been made for officially dating papers and returning them to the owner, it cannot be so where any advantage would be gained by sending such papers to this office." Inco-

For example, a patent was issued on a set of lazy-tongs hooked up to a rubber bulb at one end and a derby hat at the other. You put the hat on your head, hide the bulb in your overcoat pocket, and then, when you meet a lady on the street, you squeeze the bulb—thus tipping your hat without getting your hands cold.

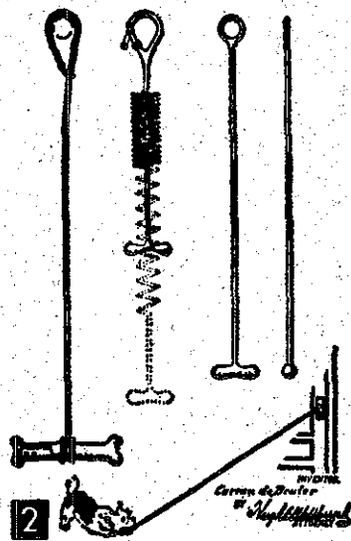
What will the lady think when the hat tips automatically? That's up to the lady. Does the device have utility? Certainly: It (a) tips your hat and (b) keeps your hand warm.

Limited ability or scant public appeal may affect its commercial value, but it's not the job of the Patent Office to decide whether or not Sears, Roebuck may catalog your item.

Operability is something else. If your device can't work at all, you'll be denied a patent. Note in Fig. 1 an example of an inoperative device where, if power is applied at A, then B would rotate in the opposite direction, were it not for gear C which freezes the whole works.

Assuming your proposal is new and useful, the next hurdle involves invention. Here is where whoever passes on your idea must riddle out the difference between an invention and an aggregation of existing ideas which any mechanic could have figured out.

For an example of a new combination of



old elements which received a patent but it produced a *new and unexpected result* Fig. 2. In it, a hook, a spring, and—end—a ball or bone-shaped object are bined to amuse a dog.

## QUESTIONS

### What's Patentable?

**Q.** Are there any limitations as to subject matter on which patents can be granted?

**A.** Coverage of the present patent law is quite broad and says that a patent may be granted on "any new and useful process, machine, manufacture (viz., article), or composition of matter, or any new and useful improvement thereof."

Another provision notes the exception that no patent may be granted in the field of atomic or nuclear energy. Printed matter is also not covered, since it is embraced instead by the copyright laws.

### Painless Taxes

**Q.** I have devised a new and improved system for collecting taxes which will operate less painfully to the public than does the present income tax. Is there any way I can derive payment for this idea?

**A.** Probably not. Your only chance, and it's a pretty slim one, is to make a deal with the federal or one or more of the state governments. Your idea doesn't fall under the patent act, since it is—like life insurance—a method of conducting business. You could copyright a written explanation of your tax system, but that would protect only the printed language

### How About Clothing?

**Q.** I have some new ideas for comba forms as well as clothing for farmer hunters. Do such ideas fall within the of the patent laws?

**A.** They surely do! We usually think ventions as relating mostly to machiner new and useful improvements in weari parel are definitely patentable.

### Change of Material Patentable

**Q.** I recently got an idea for making an out of a different material and by a dif method of manufacture, although neith method or material is new. Is there any of patent protection for this deal?

**A.** In general, a change in the mater construction is not considered as inve unless some new and unforeseeable a tage arises. As to the method—if, as yo it is old, then it would not seem pater However, if you can cut costs or improv product by your substitution of ma and use of your method, you ought to patent attorney on the job and see wh can figure out. In a case like this, the i tor should not try to be the judge be process and method patents are new

to the patent attorney and let him decide whether changes should be made at this time. The changes may or may not be of any patentable significance, so have the matter carefully reviewed.

Incidentally, this is a very popular and often a very wise procedure—to have the application prepared, but not filed, until after the item is in production. The application and resulting patent will then cover the invention as it actually appears on the market.

### Where Does Partner Sign?

**Q.** Should my partner sign the application.  
**A.** A resounding no. The only person who can sign is the actual inventor. The way to protect yourself and still take care of your financial backer is to form a partnership. And, if you want to avoid some of the problems often inherent in a partnership, you may be best advised in forming a corporation. This may cost around \$100, and a local lawyer can advise you on it.

### Trip to Washington Needed?

**Q.** My friends tell me I have to go to Washington to apply for a patent. Is this true?  
**A.** No. It is an awful waste of time and money, and accomplishes absolutely nothing. You will just get into everybody's hair and run up an unnecessary hotel bill. There is no more sense in going to Washington to see the Patent Office than there is in going to Chicago to do business with Sears, Roebuck.

### Problem Partner

**Q.** My partner, the inventor of the item we want to market, is in a mental institution. A preliminary search at the Patent Office has shown that the invention is probably patentable. I have a lot of time and money tied up in this thing and would like to know if there is anything I can do about the patent?  
**A.** Yes. The law provides that the guardian of an insane person can file the application in his behalf. Get together with the inventor's family and a lawyer acceptable to all of you, and take it from there. If the inventor has not actually been committed to the institution by court order, it may not be possible to file for him as a lunatic, but you probably could still file as being a party with a material interest in the invention.

### Take Out Patent for Another?

**Q.** An inventor got me to pay for a preliminary search on his invention and agreed to assign a half interest in the patent to me if I would pay for the application. I am willing

can I do with a deal like this?

**A.** All is not lost, so be of good cheer. Used to be that only the inventor could file but the law was changed in 1952 as follows: "Whenever an inventor refuses to file an application for patent, or cannot be reached after diligent effort, a person whom the inventor has assigned or agreed in writing to assign the invention, or who otherwise shows sufficient proprietary interest in the matter justifying such action, may file an application for patent on behalf of the inventor on proof of the pertinent facts and a showing that such action is necessary to preserve the rights of the parties or to prevent irreparable damage."

### Reviving Abandoned Application

**Q.** I filed a patent application in 1957 the Patent Office advised that one claim contained allowable subject matter but that an amendment would be necessary to bring the case into proper condition for passage to allowance.

At the time, I was fresh out of money and could not afford an attorney, so I just dropped the whole business. Now I would like to revive it but, of course, my six-month period was long ago shot. What do I do? I get it reinstated, or sell it, as is?

**A.** If you had been sick unto death and unable to attend to your business, the Patent Office would probably let you pick up the prosecution where you left off, but if you are now well and have money, it is no excuse. You will have to start the whole business over anew. Have a search made to be sure that no recent patents have been issued which would now bar you from getting a grant. If the report is favorable, have an attorney prepare an entirely new application, putting in the amended claims which the office said was allowable. You ought to get a patent in fairly short order. As to selling the deal the way it is, it's a try. Write to manufacturers who might be interested. If you can sell the invention to one of them, his attorney can re-file.

### A "Partner" Patent?

**Q.** If two or more persons work together to make an invention, who gets the patent?

**A.** If each had a share in the ideas for the invention, they are joint inventors and a patent will be issued to them jointly. A patent operates about as though each had received a separate patent. But if one of the persons has provided all of the ideas for the invention, and the other has only followed instructions or furnished money for making the invention, the idea man is the sole inventor and gets the patent.



**Patent Drawings.** The purpose of the patent drawings is to get across the idea of the invention, so that an engineer or skilled mechanic who is reasonably familiar with the art to which the invention relates can fully understand what you have in mind, and then take it from there on a practical basis.

The purpose is *not* to provide working drawings or project plans, and the fact is that working drawings and blueprints are not acceptable at the Patent Office. Instead, your patent drawings should probably be out of scale, with the important parts of the invention drawn big enough to be readily understood. For example, if a certain bolt on the cylinder head of an automobile engine were the most important feature, you might show the bolt bigger than the whole engine.

It should also be noted that parts of drawings must be big enough to stand reduction in size and still reproduce nicely in the columns of the Official Gazette, wherein selected portions of the drawings are reprinted as soon as a patent has been granted.

So don't waste money on blueprints. The Patent Office won't accept them, and your manufacturer's engineering department will do its own anyway.

**Preparing the Drawings.** Once you boned up on drafting and other phases of the patent procedure, you will see that the first step in preparing a patent application is to lay out your drawings in pencil form. This should be done on tracing paper.

After you have a nice, logical arrangement of drawings, smudge up the back of the paper and imitate the drawings on the regular Patent Office grade of Bristol board. Take your pencil off the Bristol board and darken up the lines a little, but apply no India ink at this stage of the game.

Incidentally, if you are not a good draftsman, hire somebody who is. The Patent Office will bend over backwards (well, tilt a little anyway) to cooperate with a sincere inventor, but patent examiners are only human. They are staggering under an intolerable workload, and a quick comprehension of the material submitted to them is essential in getting a day's work done.

If you send in a mess of bad drawings where nobody can tell the difference between a cross-section and a top plan view, you baffle the examiner to a point where you scarcely help but prejudice your case. The examiner's reaction is almost certain to be: "If this



# Drawing Up Claims

What a claim is and how to write it; finishing and filing an application



**T**HE most important step in filing your own patent application is the "drawing" of the claims. The word "drawing" in this case, of course, has nothing to do with making pictures. It means, in effect, drawing or pulling from the specifications you have already prepared a description of what you believe you have invented. This description, or "examinable claim," is what the patent examiner must have to make his official search respecting the novelty of your invention.

While we are at it, let's also note that the word "claim" as used in patent parlance has nothing to do with the meaning implied in the term "advertising claim." An advertising claim is too often an exaggerated self-glorification, designed to induce the public to buy something.

**What a Claim Is.** A patent claim, on the other hand, is an exacting description. Like a mining claim, it describes *that particular piece of territory* which you allege you are the first to discover and call your own. As a matter of fact, when you claim the south 40 of such-and-such a section, you can get what is called a land patent, so the comparison is fairly close.

When you come to the job of dressing up your patent claim, you actually should avoid advertising claims, and simply make a cold, clear statement of what you think you have invented. To put it another way, you don't "claim" that your invention is the "greatest thing since the hogs et granpaw." Instead you claim, for example: "In a device of the class described, a pawl, a ratchet, a nut and a bolt, and expansible means for producing a dignitary motion of the fragigram."

In a sense, you boil down what you have already said in your specifications to the fewest possible words. And these should not only be few, but broad in their meaning. For example, in your specification you may have mentioned a "spring," but in your claim you refer to this as "expansible means," in order that you may also cover a rubber band. This would protect you against someone trying to get around your patent by substituting a rubber band for the spring.

But don't get the idea that you can

claim the part, improvement, or combination which he believes he has invented.

**A House.** Suppose you are the inventor of the dwelling house. You might enter a claim as this: "A structure designed to provide protection from the elements." However, this would be too broad, since it would cover the Indian tepee, the Quonset hut, the Roman temple, and the pup tent. The claim of such breadth would enable you to collect royalties on everything from lawn mowers to the Taj Mahal, it would not be allowed.

Instead, if what you have actually invented is the house, your claim would read in these lines: "A structure affixed to the earth consisting of a foundation, outside wall upon the foundation to form the shell of the house, said outside walls being provided with apertures for the admission of air and light, a floor, partitions set upon said floor to divide the enclosed area into rooms, a roof mounted overall."

A claim of this kind tells what you actually invented, and nothing more nor less. Note that you do not claim things you have not invented. You do not claim a fireplace, furnace, hot air ducts, plumbing, air conditioning, window panes, electric lights, ranges, or the kitchen sink. These are extraneous to your invention, and including such elements in the claim would make it mean less.

Your claim is essentially "A structure consisting . . . of outside walls . . . and a roof . . ." You don't say what kind of structure: it might be brick, wood, stone, rammed earth, adobe, marble, steel, or glass.

**Breadth and Language.** After the

## INVENTOR'S HANDBOOK

used the same reference numeral twice, or given two numerals to the same element in different views. These are perhaps minor mistakes; but it is easier to catch them now than go through all the trouble of correcting them by amendment later on.

When you are satisfied everything is in order, finish the drawings in permanent India ink, and have the papers typewritten on legal size white paper. The very last sheet will be the Oath and Petition, which you may copy from p. 30 of the pamphlet "General Information Concerning Patents" (free from Commissioner of Patents, Washington 25, D. C.).

Be sure to have one or more carbon copies of the papers and a photostat of the drawings made, for your own records and for use in showing the invention to manufacturers.

Take the papers to a notary public, and sign them in his presence and have them notarized. Get a money order for \$30 made payable to the Commissioner of Patents. Put the

drawings, the papers, and the money into a big, flat envelope with plenty of crumpled cardboard, and mail the whole mess by first class mail to the Commissioner of Patents, Washington 25, D. C.

**Be Patient.** In about a month you will receive a little blue slip known as a "receipt," giving you your serial number. You are then ready to start looking for a buyer.

Because most divisions of the Patent Office are overloaded with work, it will probably take about six months before you get the first official action. After you receive this, you will have six months in which to reply. So you will have ample time—if you work energetically—in which to contact prospective manufacturers and learn whether or not your invention has any apparent commercial value.

If you become convinced that it is worth the value, forget about it.

On the other hand, if it looks like you have something worthwhile, put the matter in the hands of a registered patent attorney

## QUESTION

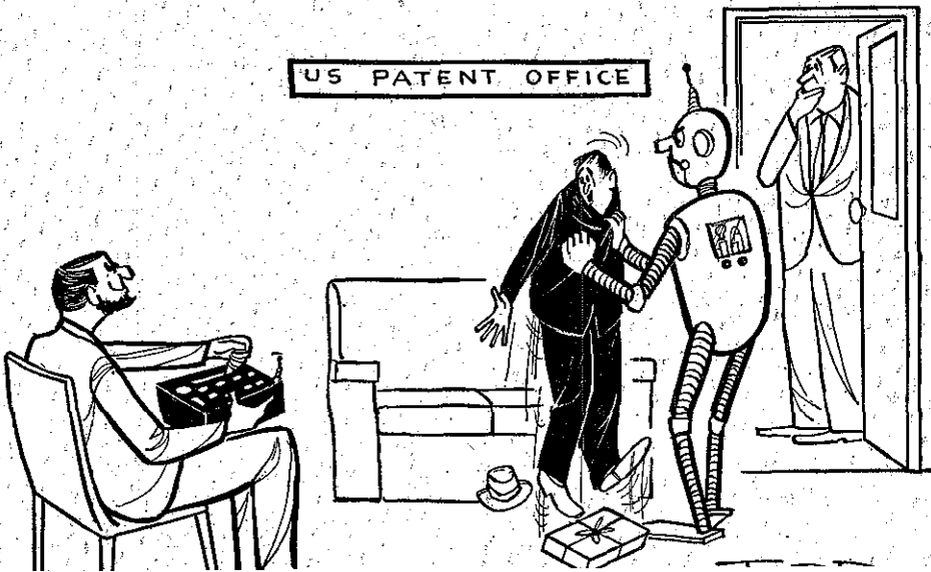
### Two Patents Needed?

**Q.** I have developed a new type of dispenser-container which could be made of either aluminum or cardboard. My original design is the aluminum job, and if cardboard is used there would have to be a slight alteration in the design. Do I need two patents, or will one be enough?

**A.** Usually—note that usually—these little changes in design so worrisome to first-time inventors have no importance. Most patents

reserve to the inventor the right to resubmit minor mechanical modifications without departing from the spirit of the invention. Every patent attorney endeavors to make his claims broad enough to cover all reasonable forms of the invention.

File an application showing both inventions. Then, if the Patent Office decides there really are two different inventions involved, you will be called upon to file a divisional application. This would enjoy the filing date of the original, so there is no sense in filing a second case right off the bat.



**Specialized Vocabulary.** Make sure any technical or specialized vocabulary you use is explained and understood. That doesn't mean you have to include an education in the basic laws of science which apply to your invention. For example, your attorney should know the general principles of refrigeration and insulation: so, in explaining an invention in this field, you need not go into the theories of thermal dynamics.

If you have invented a new type of nail for fastening corkboard together; however, you would do well to point out that no insulation is 100% efficient, and that as long as temperature differentials exist there is going to be a certain amount of moisture deposit, and that steel and iron nails are notoriously affected by rust. This is the type of detailed information, gained from your special experience, with which the patent attorney might not be familiar.

If your invention relates to meat packing, you do not have to tell your patent attorney that it deals with beef, pork, and lamb, but you should acquaint him with the fact that animal glands are a very valuable by-product, and that they must be handled rapidly and at a low temperature. You may also wish to give him a little chemistry with respect to the make-up of the glands themselves and the type of metal containers into which they are put when they are removed from the animal.

**Value of the Invention.** Having given your attorney a little bit of background on the industry to which your invention relates, you should include a discussion of current practices in the industry which are affected by your invention, and what is wrong with those practices that your invention will help to solve. Understand that while he may not put all these details into your application papers, he should have the information so that he can describe the value of your invention.

Be sure to include in your description specifically how and why your invention saves time or labor, cuts down costs, prevents rejects, or speeds up operations (if it is a machine); or tell precisely what human difficulties it overcomes or what advantages it offers (if it is a product for the consuming public).

After you have set down information respecting the industry or market to which the invention relates, and a statement as to what is wrong or lacking in the present situation, as well as what is to be expected of your invention, you are in a position to go into the details of the invention. There are some general principles you should follow in this phase of the description, as well.

**Details of the Invention.** Focus your attention upon the central working feature of the invention. If this central feature is a

a right angle. Tell what the critical angle and why this angle is critical in terms of consistency of the material to be used and the resiliency of the steel to be used. Then you can branch off to the means of forming the blade at the critical angle and precisely how this means is constructed.

Go on to tell how all of this is connected to a source of power. You need not go into great detail regarding the source of power, since this is probably well understood, but you have a slip clutch or a shear pin to protect against an overload, that should be explained.

In other words, you start with the central feature of your invention and work out to the final (less important) details. Sometimes, as a rule of checking yourself, you may want to write your description—"turn it up, then turn it down," and work back from the peripheral details to the central point.

In this actual description of your invention and its components, the drawings you submit can do a lot of the explaining. But don't rely on either drawings or a written description alone: they must work together to show your attorney what your invention consists of and how it is applied.

**Comparison of the Invention.** He should clearly pointed out the precise structure and arrangement of parts in your invention, and the next step is to compare this structure and arrangement very definitely and critically with other devices already invented, particularly those already on the market, which are similar in purpose to your own. Tell your patent attorney just how your particular design is different from those already invented, and why it is superior.



You should go into detail in this, and should also set forth very clearly just what combination of preceding designs or ideas you know of will achieve quite the same result as that which you have invented. In other words, your particular structure or combination of parts should produce a "new and unexpected result."

The reason for this is that the patent examiner in the Patent Office, when he undertakes the examination of your application is going to assemble parts out of all the patents and old ideas he can find, in an effort to create what is called a "hypothetical

# How Official Drawings Are Prepared

Rules and regulations; work of the attorney and the draftsman



**A** BIG step in completing a patent application is the preparation of the Official Drawings. Many inventors, who have had a little drafting, or perhaps have a friend who can make blueprints, may ask: "Why can't I make the drawings myself and save a draftsman's fee?" The answer is that you can try it if you like, but the chances are 100 to 1 that your drawings will not be acceptable and you will have to pay for Official Drawings anyway.

**General Rules.** The Official Drawing is a legal part of the application for patent, and the rules respecting its form are just about as rigid as the rules of evidence in a court. The Patent Office is not interested in beautiful drawings, or even ones that meet industrial engineering or drafting requirements. Special rules have been established governing patent drawings, because their purpose is to make the meaning of the patent clear to the public. This purpose is served by the publishing of patents in the Official Gazette of the Patent Office.

This means that when your patent is granted, the drawing must be of a proper proportion to come down (in the engraver's camera) to the right size for a one-column reproduction in the Official Gazette. The lines have to be thick enough, and the reference numerals big enough, to reduce to about 25% of the original and still print clearly. If a drawing has a lot of hairlines and small numerals in it, these may drop out of the negative.

Normally a draftsman, used to working on tracing cloth the size of a table-top, makes lines so thin that they would fade out in such a reduction: so there is a rule against big drawings. Since blue won't photograph, there is also a rule against blueprints.

The Official Drawings need not be "working drawings." In fact, a machine shop working drawing is not likely to be acceptable. In Official Drawings, for example, objects or details are often drawn out of proportion in order to get the idea across.

**Detailed Regulations.** Complicated, isn't

of the U. S. Patent Office devoted to the art of drawings.

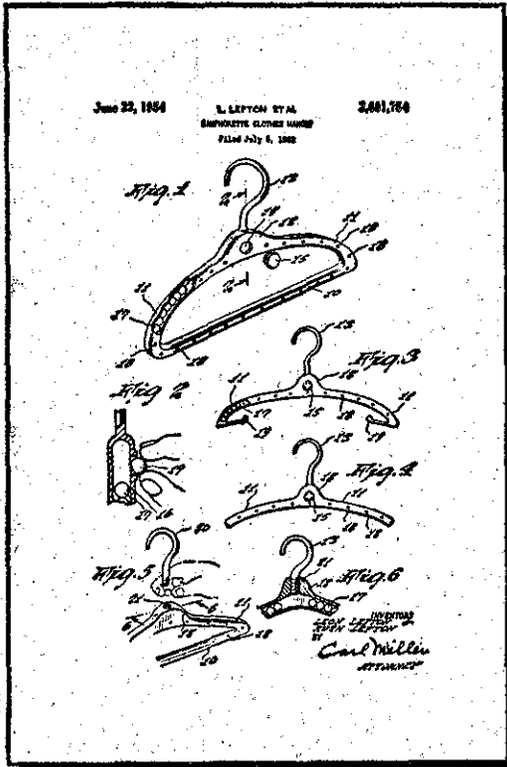
There must be one view which shows the main idea of the invention susceptible to reduction by photo-lithography to a width of not more than 2 1/2 inches. Another rule provides that "all lines be clean, sharp, and solid, and they must be too fine or crowded. Surface shading should be made by oblique parallel lines which may be about 1/20th of an inch apart. Solid black should not be used for section or surface shading. . . ."

Reading further, we see that "Heavy lines on the shaded side of objects should be excepted where they tend to thicken the, and obscure letters of reference. The shading is always supposed to come from the upper left hand corner at an angle of 45°." The drawing goes on and on, going into extreme detail which is sometimes difficult to interpret, but which is rigidly enforced.

You can buy a copy of the Rules of Practice of the Patent Office if you wish, and try to crack at making your own drawings, or have some local draftsman try it—but the chances are good that there will still be some things wrong. Then you will have to pay for corrections or completely new drawings; or, if the originals are admitted on a probative basis (for examination only) by the Patent Office, the lack of conformity in your preparation may make it difficult for the examiner to understand your patent.

**The Patent Attorney.** The best thing to do is have the drawings prepared by an experienced patent draftsman, under the supervision of a patent attorney or patent agent. The patent attorney handling the case is the boss of the show. You are just a bystander and the draftsman is a technical assistant.

The ultimate value of your patent is determined to reside in the claims which your attorney gets for you, so his first step is to look at your sketch and description and compare your



This patent drawing shows that the technique used on Official Drawings of patents does not conform to drafting or mechanical drawing standards. It does, however, accomplish the Patent Office's purpose of showing the invention clearly, and the weight of line and shading meets the official Patent Office rules well enough to show clearly even when reduced in size. (This is a one-third reduction.)

broken down into several different applications.

When the attorney is in doubt, it is customary to file one case, and see what the examiner says. Then, if he makes a requirement for division, the inventor has the advantage of the fact that the divisional application takes the filing date of the original application. This would give the inventor priority over any other applicant who might have filed on one of the divisional matters in the meantime.

Occasionally an Official Drawing will contain a number of modified forms of an invention, and will go through without either a requirement for division or a requirement for cancelling out unnecessary material. An advantage in a case like this is that these modifications, which are classified as "shown, but not claimed," are nevertheless "published," which bars any other inventor from obtaining an improvement patent on one of

complete facts, and let him work out important technicalities.

**Final Preparation.** It is customary for draftsman to prepare the drawings in pencil and submit them to the attorney for his preliminary OK or corrections. Then a photo or photoprint is made and sent to the inventor for his OK or corrections.

At this point, many inventors express disappointment because the lines seem light or there are no numbers on the drawing. Actually, there is no cause for alarm. I have any changes or comments to make make them on the face of the photoprint tissue overlay and send it back. You will get a new print (if the changes are extensive) or you will see your minor changes in the finished job.

Once the pencil drawings are approved, the attorney sits down with them and writes a specification. As he comes to each part of the device he gives it a number and writes it down in pencil on the drawings. The draftsman then finishes the drawings in permanent India ink. A print or photostat of the finished drawings goes to the inventor along with the papers when they are ready for signature.

## QUESTION

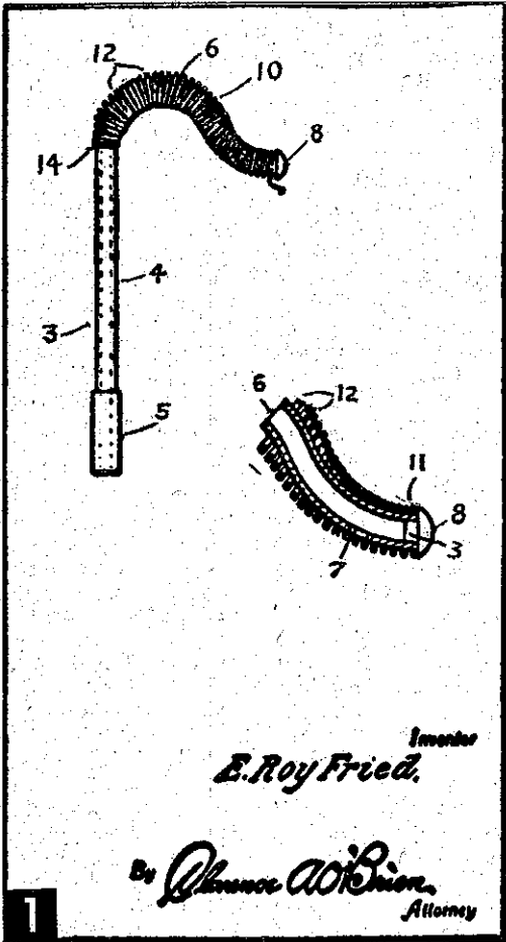
### Cost of Patent Drawings

**Q.** I have had a Washington patent attorney make searches on two of my inventions. He quotes me \$60 and \$70 respectively for official drawings. Where can I get them made up at a reasonable price?

**A.** Chances are you are not going to beat that figure by much. Patent drafting is a highly specialized profession with which few draftsmen are familiar, and unless a draftsman is thoroughly familiar with Patent Office drawing regulations he is almost certain to charge off.

Theoretically you can file an application with non-regulation drawings, and then have the chief draftsman of the Patent Office make correct drawings, but they are jammed up to render this service with speed. Their minimum charge is \$25 a sheet for the simplest drawings and \$5 an hour for corrections, and charges in each case based on the relative simplicity or complexity of the subject matter.

Among free-lance draftsmen in Washington the going price is \$50 a sheet, and they will work with satanic glee if you try to haggle, but they are all usually up to their ears in work and not really interested in handling small jobs for individual inventors at any price. Also—and this is very important—only a patent attorney who is visualizing the claim is qualified to tell the draftsman what to show. So with drawings at \$50 a sheet



ing device, shown in Fig. 2 on p. 49. This invention (covered by patent No. 2194736) consists, in essence, of a rubber dog bone attached to a rubber strand, with a loop in the free end of the rubber strand for hanging the device to a doorknob. The claim in the patent reads as follows:

"An animal exercising and amusement device, comprising a member adapted to be grasped by the mouth of an animal, an expansible elastic member affixed to said member, and means for detachably securing said elastic member to a support."

First consider the words "an expansible elastic member," and note that the simple description above refers to a "rubber strand." The patent attorney, trained to consider possibilities of mechanical equivalents, uses terminology which protects the inventor not only on the use of rubber, but on the use of anything whatsoever that will stretch. If the attorney had said "rubber strand," anyone

Next, consider the words "a member adapted to be grasped by the mouth of an animal" and compare them with the reference to "rubber dog bone." A "member," in this case, could be anything from a rubber mouse to a real beefsteak; and you will observe that the attorney does not specify what kind of animal this involves, either. Thus, while the patent is primarily concerned with the protection of the inventor on a rubber dog bone attached to a rubber strand, you could not attach a bale of hay to a grapevine for entertaining an elephant without infringing the claim.

**To Analyze Further,** if the attorney claimed only "a rubber dog bone," and a manufacturer had then substituted a neoprene ball, chances are a court would hold that the patent was not infringed. How could it be infringed when the patent specified "rubber dog bone," and the alleged infringing device was made of neoprene? This would be a case where the applicant having inserted into the claim an "unnecessary limitation."

However, since the attorney actually claimed "a member adapted to be grasped by the mouth of an animal," a court would likely take an enlarged view and hold that the neoprene ball came within the "spirit of the invention" and the "scope of the claims," and that the patent was infringed. A mere change in the material of construction would not be enough to get the infringer off the hook: after all, his neoprene ball would be "a member" and it would be "adapted to be grasped by the mouth of an animal."

This is a good example of a broad claim and illustrates what a patent attorney means when he says that he is seeking to secure broad coverage for your invention.

The bigger the words, and the fewer the limitations, the broader your protection is. If your patent attorney refuses to call a spade a spade and refers to it as "an implement for excavation," you can be sure he is employing



the type of phraseology that will correctly expand instead of diminish the court's construction of your inventive thinking if and when you bring suit for damages in an infringement action.

# The Examiner's Search

**Exhaustive official check covers all U.S. patents, foreign patents, and other pending applications**

IF ALL of the inventors now awaiting word on their applications for patent were to stand 2 ft. apart, the line would reach from Washington, D. C., to Gettysburg, Pa., more than 75 miles away.

Slightly more than half of these 200,000 hopefuls will wind up with a patent, according to present averages, but because of their great number and of the exacting search work required from patent examiners, each inventor may have to wait six months to more than three years for the verdict. When that carbon copy of the final, very impersonal, report arrives, he'll have the examiner's cool, honest, and expert opinion of his invention's worth. The copy won't even be signed (the original goes to the Commissioner of Patents) and the chances are the examiner has likely not even noticed the inventor's name.

**Involved Process.** Theoretically, getting a patent involves nothing more than handing in your drawing and description, and paying \$30 to have a U. S. patent examiner look it up. If he can't find anyone who beat you to the idea, you can have your patent upon payment of another \$30.

The trouble with this oversimplified theory is that the examiner has to give you something which will stand up in a court of law. He can't give you a patent on some collection of parts merely because it doesn't show in Montgomery Ward's catalog. He has to decide whether or not the mystic element of "invention" is present in your particular collection of parts.

This recalls the famous pencil eraser case. When someone attached a rubber eraser onto the end of a pencil, a patent was issued on the combination. But the court later ruled against the patent on this theory: If you break the pencil in two, one end will still write and the other will still erase. There is no necessary or simultaneous coaction between the two elements; hence there is no invention involved. The combination *should have been* obvious to anybody.

**Ole Debbil "Should Have."** It's the "should have" or "would have" that causes trouble. Even if you are actually the first person to put together a "Rube Goldberg," the patent examiner can and will toss it back to you with the objection that such a combination of

someplace else—*unless you produce a and unexpected result.* It's got to be something that surprises the experts; something that makes an engineer scratch his head mutter, "who'd of thought it?"

The examiner doesn't have to find an exact copy of your particular idea. In fact, Patent Examiner Training Manual instructs him to turn you down on one reference view of another reference, where the first reference shows the claimed device except for some detail and the second shows the detail. He can go far afield to dig up the references showing the detail. When an attorney puts in modified claims to avoid these references, the claims may cause the examiner to turn you down again by extending his search and bringing out new set references.

To show how far this might go, there is the case where an attorney filed an application on a complicated machine. He fought through over the years until the examiner finally agreed to give him a claim on a 1/2 nut. At this point the inventor wrote and said, "I don't see how I am entitled to a claim on that . . . after all, I bought it in a hardware store in Toledo, Ohio!"

Such an absurd case doesn't happen often but it shows how far afield from the original idea the examiner's search may go.

**We Wuz Robbed!** Where a patent application is finally rejected, the inventor frequently raises a great scream of anguish and accuses his attorney of being either a scoundrel—or, in either case, a robber.

Why, the inventor asks, didn't you tell me about all those other patents in the place? You made a search and told me I could get a patent. Now, after you've got my money big horse-thief, you tell me I cannot get a patent. How come?

The answer is that the attorney did not actually say you could get a patent. He only said that he *thought* he could get a patent because the references turned up by *his searcher* did not say he *knew* he could get a patent over the references which *might* be turned up by the U. S. *patent examiner*. No man in his right mind would make such an assertion.

The preliminary search which your attorney makes at the outset is not and cannot be viewed as conclusive—unless it is favorable. Its only purpose is to tell you whether or not your case is absolutely hopeless. This happens in about 60% of the cases, when the searcher comes up with

your attorney can make is through the U. S. patent copies in the public search room of the Patent Office. In addition to this mountain of 3,000,000 potential references, there are over 6,000,000 foreign patents, countless publications, and many cross-references (both official and unofficial) not available in the search room but kept in the private files of the examiners.

Beyond this, the 200,000-odd pending applications are maturing into patents at close to 1000 a week. If you had a search made today and it took you a month to get your application on file, there would be 4000 more new patents on hand, any one of which might have a bearing on your case. You could also go into interference with any of the pending applications, which, naturally, are held in strict secrecy beyond the reach of a preliminary searcher.

So, there's a lot of important material your searcher cannot lay hands on. It would even be impractical for him to make an exhaustive search of all patents and other references that are available. To make such a complete check, a diligent searcher would not only go through all the U. S. patents which might conceivably have a bearing on your idea, but would also delve into everything he could find in the scientific library of the Patent Office, and go through the bound volumes of all the trade papers in the Library of Congress. It could easily take him a month to do this, and the work could cost well over \$500.

All this and still you would not have the examiner's official opinion—the only one that counts. So let the examiner do the exhaustive searching for you—it will cost a lot less and tell you exactly where you stand.

**Searcher's References.** For a better understanding of what a preliminary search means, let's see how the searcher may come up with one set of references while the examiner comes up with another. Figure 1 shows what U. S. Patent 2,718,087, issued to A. J. Cheesebrow on a fishhook shield, looks like. When the preliminary searcher, looking for hooks with protective casings, went to work on Cheesebrow's idea, he came up with copies of the patents shown in Figs. 2 through 5.

These references covered a fishing hook guard, a sinker, fishing line clip, and fishing reel. These patents hit *all around* the Cheesebrow invention, but none hit it squarely on the head. To the preliminary searcher, they represented the closest art to the invention, as he understood it, as he could find. The patent to Wineinger (Fig. 2), showing an invention for the same purpose (a fishhook guard or shield), seemed closest.

Based on this search, a favorable report

the application was accordingly prepared subsequently filed.

**Examiner's References.** Naturally, the entire application claims were written so they would not conflict with any claims in patents found by the preliminary search. This had the effect of driving the original patent examiner out of the original file search, and over into neighboring files where he might look for a conflict of claims. After his search, he came up with an entirely different set of references. He mentioned the patent to Wineinger (Fig. 2) but otherwise his art was all different from that of the preliminary searcher, and included the patents shown in Figs. 6 through 10. So, Cheesebrow's attorney now had a new set of references to fight. Before we tell you how that battle came out, let's see if Cheesebrow has any legitimate complaints about the progress of his patent thus far.

If the searcher had missed the Wineinger patent, or the attorney had stated flatly that Wineinger made no difference, or the examiner had turned the entire case down on the Wineinger reference, then the inventor would be reasonably entitled to a squabble.

None of these things happened, however. The examiner mentioned Wineinger in his report, but also cited six other patents. Remember, the invention under consideration was a fishhook shield. But the examiner cited Sullivan's invention (Fig. 6), a pants hanger that fits on the back of a closet door; Sullivan's pivot plate (Fig. 7) to attach on a fishpole handle; Harsted's "book" for holding artificial lures (Fig. 8); Dayton's capsule-line container (Fig. 9) to attach on a fishpole handle (Fig. 9); Lorenz's trot line snell fastener and hook snell (Fig. 10), and Uttz's invention (Fig. 11), more of a fancy tool kit than anything.

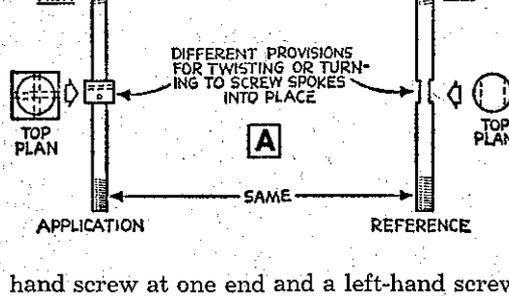
Notice the wide range of the art or that the examiner covered in his search. You cannot reasonably expect a preliminary searcher looking for fishhook shields to go on excursions into patents on pants hanger fly books, or fishing utility tool kits. If you were to look into all 80,000 subclasses—a day at \$10—it would cost you \$800,000 and take 200 years. Frankly, it's cheaper and quicker to file a patent application—a \$400 and two or three years—and get your patent or not get it.

Back to the Cheesebrow case, the attorney studied the new references, made suitable changes and arguments, and wound up filing a patent—to give the story a happy ending.

Keep in mind, though, the fact that the patent was not secured over the original preliminary search references, but over the examiner's search references. The patent

spoke you had invented) would probably have been held to "lack invention" over some previous spoke patent. Here your attorney would either change the language of claim 4 and enter an argument, or cancel claim 4 and write an entirely new claim, submitting an explanation as to why the new language avoided the reference.

To visualize this, let's assume you are talking about wheel spokes which have a right-



hand screw at one end and a left-hand screw at the other and provision for twisting them in the middle (see Fig. A). Note that the foregoing language is descriptive of both the new and the old forms of the invention. In getting a patent, language on the new one must not cover the old one.

When the examiner shows the old reference, the attorney is going to rewrite the claim to make it read more specifically on your new structure. He will cut out any wording about the right- and left-hand threads. Since this is obviously old, you cannot claim it.

Then he will phrase his claim so that it is directed only to the square collar at the center of the spoke, and the two holes going through at right angles to each other.

Finally, in his explanation or argument, he will point out how your square collar gives twice as many gripping surfaces as the channels in the old "reference" spoke—at the same time strengthening the structure instead of weakening it; and he will also tell how the two holes permit the use of a nail or a bodkin as a twisting implement and provide not only four angles of approach, but likewise admit of work where the spokes are too close together to get in with a wrench.

**A Limited Claim.** Assuming there was nothing else among the references to stop him, the examiner would allow this claim. You might be very unhappy about not being able to cover the right- and left-hand threads, but there is nothing to do about it; you are limited to your twisting or turning means, only.

On the other hand, things may get worse.

a second official action in which he ap an unexpected reference showing a shaft an octagonal collar but no holes.

Your attorney must then enter a new sponive amendment, try to argue th square collar is better than an octagonal lar, further entering a new claim direct the holes only. To this the examiner w probably reply in his next action that octagon was better than the square, in it provided more gripping surfaces and ar for a wrench, and that the square was th fore "a step backward in the art." As to holes, he might either give a claim or sir condemn them as a mere mechanical exent not arising to the dignity of inventio.

**Final Action.** This action, whether he lowed a claim on the holes or not, w probably be his last. You could then ei accept his verdict, or carry the matter u the Board of Appeals in the Patent O. This costs another fee and calls for a sp brief.

If the board decides against you we appeal to the Court of Customs and Pa Appeals or to the U.S. District Court for District of Columbia. If you follow the course, the court will simply review the ord made in the Patent Office and rea decision. If that decision is against you, is the end. On the other hand, if you go to District Court, you can present testim and can carry the matter on up to the preme Court of the United States.

Broadly speaking, it is not to the advan of the individual inventor of a simple ga to think of appealing. The work of the aminers is usually thorough going and jective and in the great majority of c their determination is upheld by the co.

**Hypothetical References.** Occasion you may run into the type of examiner delights in exercising a fiendish ingenuit the development of "hypothetical" refere —references which would have existe somebody had only thought of them.

To illustrate, let's go back to the spoke really good hypothetical reference man, a a comforting breakfast of old razor bl and muriatic acid, would scorn the ide finding a real reference and would, inst find (1) a patent on a spoke, (2) a pa showing a right-hand thread, (3) a Ger patent showing a left-hand thread, (4) a lar, and (5) a Swiss cheese with holes g all through it in various directions. He w combine these to show that any fool c have thought up your invention witho spot of trouble.

Against these people, there is simply much defense. Once you have shown sc body your invention, what kind of comel

# How to Appeal Your Twice-Rejected Claim

Career-man board will hear case, but there's a one- to four-year backlog now



**E**VERY applicant for a patent or reissue of a patent whose claims have been rejected twice by an examiner may, on payment of a \$25 fee, appeal the decision to a Board of Appeals provided by the Patent Office.

The applicant, or appellant, may request an oral hearing or that a decision be made from briefs submitted. The rub is that there's such a backlog of cases on appeal that oral hearings are being scheduled roughly four years later. Appeals decided on brief take about a year.

Normally, the appeal must be taken within six months after the examiner's last action on the application, unless he has specified a shorter period. The board comprises 14 members appointed by the President and approved by the Senate. It happens that all present members are longtime career men of the Patent Office. Any three members may constitute a quorum to hear and decide an appeal. Within 60 days after filing an appeal, the appellant must file a brief listing the authorities and arguments he will rely on as well as giving a concise explanation of the invention and a copy of the claims involved. Failure to file the brief within the allotted time will cause dismissal of the case.

Two to four months after filing the brief, the examiner will furnish a written statement in answer to it, explaining fully why he denied the patent. A copy of the answer will be sent to the appellant. No other person should undertake to sustain the examiner's position and he will not appear at the hearing.

When the examiner's answer is received, the Board of Appeals clerk will docket the application for the oral hearing or decision on brief as requested.

The board may affirm or reverse the decision, in whole or part. If it is reversed, the application is returned for issuance of the patent. If affirmed, the appellant can drop the matter or carry his appeal into court. On due notice to the commissioner from the board, he may appeal to the Court of Customs and Patent Appeals or file an action within 60 days in District Court, District of Columbia.

**Court of Customs and Patent Appeals**

presented in the Patent Office, and what proper arguments the appellant may submit. The CCPA appeal fee is only \$15, but appellant must bear the expense of printing printed copies of the Patent Office record, brief and other items, which run in tidy sum. It takes about two years to an appeal through CCPA and a member of the commissioner's legal staff appears before this court to support the board's decision.

**In a Civil Action**, the proceeding is that of any lawsuit and the commissioner will be represented at all times. But the inventor is proceeding anew to obtain a patent, so he may present witnesses, add to the record any newly developed facts he deems pertinent to patentability.

The court will determine any claim claims it considers patentable, and may direct the commissioner to grant a patent.

**Appeal of an Interference.** Since the question of priority of invention between two inventors is first decided in the Patent Office by a board, further review must be in the form of an appeal directly to court, either to CCPA, to the District Court, District of Columbia, or to the District Court having jurisdiction where the winning party of the appeal resides.

**Petitions.** In an organization of nearly 1000 patent examiners, boards, and numerous clerical divisions, some protests will inevitably rise as to whether an individual examiner has exceeded his or its authority, or interpreted the rules.

For a review of rulings on such matters, Rule 181 states:

"Petitions may be taken to the commissioner (1) from any action or requirement of an examiner in the *ex parte* prosecution of an application which is not subject to appeal to the Board of Appeals or to the court (2) in cases where a statute or the rules specify that the matter is to be determined directly by or reviewed by the commissioner and (3) to invoke the supervisory authority of the commissioner in appropriate circumstances."

*Petitions must contain a statement of*

or just out of step, your improvement invention may never pay off for you. What's more, if you were hasty in putting out the cash to secure a patent on it, you will have poured money down the drain. So let's see how you can go about saving unnecessary expense.

Suppose, as a starter, that you have conceived of some improvement on the band saw. Is your improvement patentable? A Patent Office search will show you whether previous patentees have developed solutions to the problem which are as good as or better than yours. If their solutions have not been adopted by manufacturers, it may indicate that there has been no widespread demand. But if your idea proves to be startlingly new, you may either conclude that there never has been any demand for such an improvement, or that in spite of the demand nobody has yet been able to solve the problem. There is also a chance the machinery market is not ready for it.

The question revolves around the extent of the demand, and in trying to reach the answer you must beware of your own favorably-prejudiced opinion, and endeavor to get answers from two groups: the mechanics who use the equipment and the bosses who buy it.



If the idea is worth a whoop, the mechanics will probably vote for it, but unless it seems to make a big noise to the bosses, they are apt to veto it on the grounds that there isn't enough of this type of work being done to justify junking old machines for new ones.

But suppose the bosses tell you that they are thinking of junking the old machines anyhow. Now you have something to go on, and your next move is to find out whether or not any band-saw makers are thinking of producing improved models, and what the market for band saw improvements will actually be.

If that sounds difficult, don't despair: there are definite steps you can take. Organize your thoughts by writing out a list of pertinent questions. If your invention relates to a band saw improvement, it will pay to find out: 1. How many band saw manufacturers

(what do they cost to make; how much they sell for; how many are bought; time); 4. What is the average life of a machine; 5. What industries make the most of them; 6. How important are miter operations in these industries (let's assume the miter feature is your improvement) is important enough to make them pay for it?

The secretary of your local chamber of commerce will probably not know the answers to these questions, but he can give great assistance in telling you where to go and whom to contact. He can refer you to Thomas' Register of Manufacturers, McRae's Blue Book to find out how many band saw manufacturers there are. If he not have them try your local library.

Statistics on quantity of production and pricing may be available from the Department of Commerce, Washington 25, D. C. from such industrial publications as Machine Shop and Machine and Tool Book. For names and addresses of such publications, ask the nearest advertising agency to let you see a copy of the Standard Reference Data directory. Through your telephone company you may be able to see a copy of Washington, D. C., classified directory. You will find listed about four solid page national associations of all kinds, such as Machinery & Allied Products Institute, which presumably could tell you something about band saws. A world almanac will also contain lists of such associations and their addresses.

In any research effort like this, it is well to write and call as many potential sources of information as possible. Many of your contacts may have little or nothing to offer you may hit the jackpot on one call.

Once you have all the obtainable facts, can determine whether your field is engineering or contracting, whether sales are up or down, and where most of the business is being done. If it were to develop that miter problem is important to a big segment of industry, and that this segment is a heavy and consistent buyer of band saws, then you would have a clear green light to go ahead. On the other hand, if you find that band saws are a very slow-moving item, and that a miter machine is rarely replaced until it is far apart, then you may decide that the potential is too small to justify any investment in the present procedure.

**A Halfway Step.** Let's assume, however, that you have enough of a green light to go on to present your improvement to manufacturers with a view toward making a deal. If you are not nursing your nickels too carefully, go ahead and actually file a patent application. That is really the safest procedure.

However, if you still have your doubts,

# Error in Your Patent?

Mistake may lead to certificate of correction,  
reissue of patent, or filing of a disclaimer



ONCE a patent has been granted, it is out of the jurisdiction of the Patent Office, with few exceptions.

Every once in awhile a patent will be issued which contains one or more errors. They may range from minor typographical or grammatical slips to omission of important items of the patent and the invention, which renders the patent defective or at least inoperative to the extent the patentee is entitled.

On the other hand, an error may be made in the other direction by indicating the patent contains more than the patentee had a right to claim as new. Provision is made in the patent statute and Patent Office rules for handling these and other errors which occur under two headings:

1. Errors on the part of the Patent Office, including the printer.
2. Errors on the part of the patentee (inventor) or his attorney.

The inventor is entitled to have the patent conform with his application, including all amendments presented during the prosecution. Where the record reveals any error through fault of the Patent Office, the office will correct the mistake at its own expense on request of anyone owning an interest in the patent.

**Certificate of Correction.** If the nature of the error is minor, such as omission of a few words, the Commissioner of Patents will issue a certificate of correction. This is attached to the patent and states how the erroneous portion of the patent should read. Thereafter a copy of the certificate will be attached to every copy of the patent supplied by the Patent Office.

In regard to some minor errors such as the omission of an unimportant word, and where the sense remains clear, patentees sometimes simply write to the Patent Office to call attention to the matter without requesting a certificate of correction. Such a letter is placed in the patent file and anyone seriously considering the patent is bound to recognize the erroneous matter in it.

**Reissue of Patent.** If the error is of an extreme nature, the Patent Office may request return of the patent and grant a reissue in its place. A reissue patent is a new patent incorporating alterations and running for the unexpired portion of the original patent. Such a correction once occurred when a sheet

in an extreme case, the printer happened to leave a substantial portion of the specification

uncorrected. Correction of errors by patentees or signees must be borne by them. If the error is of a clerical or typographical nature and not attributable to the Patent Office, and the patentee shows that it occurred in good faith, the commissioner may issue a certificate of correction. This will be endorsed on the patent itself, provided that the correction does not involve introduction of new matter or require re-examination of the invention. The fee for the certificate is \$10.

If a patentee finds that his patent is wholly or partly inoperative, or invalid, due to a defective specification, claim, or drawing, the reason of his claiming more than he has a right to claim as new, he may apply for a reissue patent to correct such defects. The application must be accompanied by the original patent, or an offer to surrender it, and a fee of \$30. No new matter may be introduced into a reissue application.

The application will be re-examined by the Patent Office in much the same manner as the original application, but with special regard to the changes sought. Only bona fide errors may be corrected so that the reissued patent will conform to that intended by the inventor. After thoughts may not be added to the original patent. Mistakes of judgment cannot be corrected by reissue. The application involves but the \$30 fee and, if granted, runs only for the unexpired portion of the original patent.

**Statutory Disclaimers.** On occasion, a patentee may discover, or a court may decide, that a certain claim (or claims) of his patent is invalid. To retain it knowingly would invalidate the entire patent.

To facilitate withdrawal of such a claim or claims, Rule 321 provides that the patentee "may make disclaimer of any claim," which disclaimer "shall thereafter be considered as part of the original patent."

The fee for filing such a disclaimer is \$10. It is effective immediately upon filing. The patent need not be returned to the Patent Office. Notice of all disclaimers is published in the Official Gazette.

A patentee by disclaimer may relinquish or dedicate to the public the right

nesses, but never has one been lost to a witness.

Normally, the date of conception is the most important event to be established. It represents the completion of the invention in the mind of the inventor. It may be tied to a sketch, a model, or a written or oral description. Regardless of the character of proof to be advanced, the facts alleged by the inventor will be accepted *only* when corroborated by testimony of at least one reliable witness.

Here is as simple a way as any to assure proof of conception: Call in one or two persons, not related to you and who would be credible witnesses. Show and explain the drawings, model; machine, or whatever you have made to illustrate your invention so that they know what it is all about. Then have each witness sign and date the drawing or whatever tangible thing you have, so that they can identify it, if the necessity arises, as well as the date.

Despite the simplicity of the foregoing, inventors have attempted many futile modes of fixing the date of conception of their inventions. One particularly common, but erroneous belief of inventors is that their date may be established by simply mailing to themselves a registered letter containing the first sketch of the invention, then keeping the letter sealed until opened at a critical moment of an interference proceeding. Such procedure

is faulty because it lacks the corroboration a witness to the sketch. Having a sketched likewise is in itself of no more positive value as to what is shown in the sketch than having any other person place his name on the drawing.

Another procedure sometimes follows to have photographs made of a model or size embodiment of the invention, and a photograph dated. The photograph is as good as a sketch, but the witness is still needed.

**Preserve a Carbon Copy** of all correspondence concerning your invention, especially that engaged with your patent attorney, agent, modelmaker, draftsman. These papers may fill in many gaps in the testimony of witnesses and help to "save the day" by establishing your diligence.

The inventor often hears about procedures with which he can "protect" himself by recording the essential facts of his invention. While these blanks are perhaps a convenience, they afford no extra protection at all, in the sense of acquiring or reserving a patent. All sketches and "evidence of conception" recordings, when properly witnessed, are admissible evidence if and when you become involved in an interference. But a form is nothing in itself. A particular famous sketch was prepared by an inventor on the morning of a newspaper while riding on a train. A fellow commuter was the witness!

## QUESTIONS

### Value of Record of Invention

**Q.** Is a record of invention form, filled out and witnessed, any good?

**A.** Sure. It may save your neck in an interference proceeding in the Patent Office.

### Hold on to the Evidence

**Q.** Is it advisable that I leave my sketches with the person in Washington who made my preliminary search, or should I keep them myself?

**A.** Better hang on to all proof bearing on the date of your invention. The best witnesses are reliable persons from your own town who are readily available in case they have to testify for you. Having witnesses at distant places could impose a needless expense on you.

### That o/o!oe3# Registered Letter

**Q.** I fix my date of invention by sealing my sketches in an envelope and writing my name with indelible pencil across the flap. Then I post the letter to myself by registered mail. Doesn't this establish satisfactory proof of the date of my invention?

how can the Patent Office be sure you did write your name on the flap after the letter had been mailed, steamed open, and sealed again. Second—and most important—the Patent Office requires that all sketches be corroborated by witnesses (none of whom could sign inside that envelope). So forget that inferior registered letter and instead have at least two reliable witnesses sign and date your sketches. Make sure they understand the sketches and the invention's operation, of course.

### Re-Witness Old Disclosure?

**Q.** I made the drawing of my invention years ago, and had it witnessed. Since then I have done nothing about it and have made no changes. But now I want to have a second made, and proceed with a patent application if things look favorable. Should I have the drawings witnessed again?

**A.** Having the drawings witnessed a second time would not affect the situation, one way or the other. After you file your patent application if it runs into interference with another application pending in the Patent Office, you

ing a share of expenses incurred in his home on a particular invention. The inventor might have a rather difficult task of allocation if he has worked on more than one item, especially so if some of them were for his use. However, items of cost which could possibly be allocated would include: Depreciation on machinery and equipment, cost of small tools; materials and supplies used; wages paid helpers; payments for outside custom work.



It is not likely that the part-time or amateur inventor, would be permitted to include a portion of his overhead costs on his home (such as heat, electricity, taxes, depreciation, etc.). He might have a good argument though if he had a room primarily used for nothing but work on inventions or if he has had a room added to his house for this purpose. But he would first have to allocate a proportionate part of total home overhead to the workshop room and then reapportion that amount if he had worked on more than one invention during the tax year.

**Records to Be Kept.** As with all tax matters, the individual should keep on file the invoices, cancelled checks, or other original documents relating to work on his invention, which will support the items entered on any books of record which he may keep. Keep such records for tax purposes for a minimum of three years from the filing date of the tax return. In the case of patents where the necessity of establishing costs may arise some time later, keep pertinent records indefinitely.

This applies whether you are an amateur or a professional inventor. The big difference to remember is simply that the amateur can only deduct expenses after he has sold a patent, while the professional may deduct his expenses as part of the cost of operating his business, whether, presumably, he sells anything or not.

There are three ways in which the professional inventor may secure tax benefits from research and experimental expenditures connected with his trade or business of inventing. He may deduct them as current expenses, amortize them over 60 months or more, or charge them to capital. These methods are complicated enough to justify your having a tax lawyer or expert advise you on which is

**Income from Patents.** What does the inventor do about the income he receives from the sale or licensing of patents? Well, all, Congress has ruled that a patent is a capital asset, and the proceeds from the sale may be considered capital gains (on which taxes may not exceed 25%) instead of ordinary income (on which taxes range up to 90%).

Capital gains treatment results in a tax whenever taxable income exceeds \$10,000 in the case of a separate return, \$36,000 in the case of a joint return by husband and wife, and \$24,000 in the case of a head of a household—the long-term capital gains rate being a flat 25%. Such figures may seem very astronomical to the average man making around \$7000 a year, but it must be remembered that when an invention pays off, it pays off big.

Not only can the inventor treat the income from his patent as capital gains, but these benefits are now extended to any other individual, such as a financial backer, who acquires an interest from the original inventor prior to the actual reduction to practice of the invention. Thus, if the financial backer is not the inventor's employer or relative (other than a brother or sister), and if he buys his interest in the patent before a full scale working model has been built, he should be able to treat the income ever he makes from his interest in the patent as capital gains instead of income.

**Taxes on Royalties.** In the past, many inventors hesitated to sell patents outright because of the account of the big bite taken out when the money was treated as income for tax purposes. Royalty arrangements were often preferred in that they spread the money out and placed the inventor in a low tax bracket.

However, now that you can treat an outright cash sale as a capital gain, you may be well advised in selling on this basis. First, all, it is sometimes very hard to collect royalties. Second, four out of five new products on the market are said to be failures. The chances are therefore four to one against your ever being any royalties to collect. Consequently, you may be better off taking a lump sum of cash and running with it.

There may still be situations where a royalty set-up will seem best, or it may be the only kind of a deal you can get. So here is the tax story on royalties:

Royalties will be taxed as capital gains where there has in fact been a sale or change, as distinguished from a license. A proof of an actual sale seems to hinge on the terms "all substantial rights" and "undivided interest." "Substantial rights" means the right to make, use, and sell the invention either absolutely, or subject to nothing more than a performance clause. "Undivided interest" means as nearly as I can get

# Transferring Your Rights

How to dispose of your patent or application by assignment, grant, or license



**A**FTER he has obtained his patent or a patent application, the owner may transfer the rights so secured in several ways, if he does not elect to make and sell his invention himself.

Since a patent is personal property, it may be sold, mortgaged, or bequeathed in a will and passed on to the heirs. The most common transfers of patent rights are known as assignments, grants, and licenses.

**The Assignment** is an instrument in writing providing for the transfer or sale of a patent, or the sale of an invention covered by a patent application. Owner of the patent or application is called the assignor and the person to whom it is transferred is called the assignee. The same statute in the patent law also covers transfer by assignment of a part interest, such as a half or third interest in a patent or application.

Regardless of whether the assignment is for a whole or part interest, the rights acquired by the assignee extend throughout the United States. If a patent is assigned and the assignment is recorded on or before the final fee is paid, it will be issued to the assignee. In the same situation, if the assignment is for a part interest only, the patent will be issued to the inventor and the assignee as joint patentees.

A conditional assignment passes ownership of the patent and is regarded as absolute until canceled by the parties.

**The Grant** is another form of written instrument by which the owner conveys the same right as an assignment, except that it will cover only a specified part of the U.S., such as a state or a county.

**The License** is still another written form which conveys a right less than or different from an assignment or grant. Normally it is nothing more than a permission extended to someone to make, use, and sell the invention throughout the U.S. or in a portion thereof as stipulated, and on an exclusive or nonexclusive basis as stated in the agreement.

A patent confers the rights to make, use, and sell. Such rights cannot be split up in a conveyance or license agreement, but may be kept intact. It is under license that you

acknowledged before a notary and recd at the Patent Office within three m from its date. If not so recorded, they have no effect against anyone who later rights under the patent without know of such instruments.

## QUESTIONS

### Sale of Patent Pending

**Q.** I have filed a patent application and understand I can now use the words I Pending. Can I sell the invention now must I wait until I get a patent? If a c which is best?

**A.** You can sell now and I'd advise you so. This will relieve you of further expense prosecuting your case before the Patent Office, will get you your money forthwith will enable the buyer's patent attorney take over the application and shape it requirements. An attorney familiar with manufacturer's patent position and prior problems may be able to add a subtle touches in the amendments of importance. He may also see some deficiency, in which event you can abandon the application and file a new one drawn exactly as the purchaser ought to have. Finally, it's to the manufacturer's advantage to get rolling under Patent Pending, since it adds several years to his monopoly position.

### How Many Licenses?

**Q.** Is it permissible to license more than one manufacturer to operate under a patent? What percentage royalty or return may a patentee expect?

**A.** You can sell either exclusive or nonexclusive rights covering all or any designated part of the U.S. If you haven't given up exclusive rights, you can license as many manufacturers as you want.

There is no set royalty percentage to expect. You negotiate with a prospective manufacturer. The rate is governed by factors such as value of the patent to the maker, the strength of the competition, and the

However, if you start by saying, "We want about \$1500 to cover costs and legal fees, plus 5% royalties," the prospective buyer will continue to talk business.

Insist on a minimum annual royalty of around \$500 to \$1000 to keep the patent from being shelved . . . and have this further hedged with the provision that you can refuse such payment, and snatch the patent back, unless the money is actual royalty proceeds from regular sales through normal distribution channels. In other words, don't give them the right to keep your patent on the shelf for a token payment of \$500 a year.

Try to get a royalty of 5% of the manufacturer's invoice price as the manufacturer needs some latitude in pricing, and may, as conditions warrant, invoice out some merchandise at either more or less than a fixed wholesale price. Be sure to have the contract drawn up by someone who is skilled in that type of work.

There are, of course, many other procedures. Rights to a home-made brick-cleaning machine, for example, I once saw sold on a county-rights basis. The inventor sold the right to house wreckers from county to county, permitting them to build and use his machine within the confines of the county in which they operated. There are no doubt other inventions which can be exploited on this basis. (Warning: "County rights" has often been worked as a racket. Before you buy such rights on someone else's invention, make certain that your county is big enough to provide an adequate market potential.)

Again, licenses may be granted to a number of manufacturers. If you have a component which can be used in a variety of different and non-competing machines—which is not

important enough, in itself, to justify an company in making it exclusively—you license as many manufacturers as you

There is always the possibility of our sale. In most cases, because of mark risks, manufacturers will not pay big n for a patent on a consumer item or tool. However, if you hit something cracking, or electronics, or perhaps ae namics, you may be able to sell out for sum. Sometimes the sale involves a payment on a put-up-or-shut-up basis: tool which a certain manufacturer war take off the market. This is what is k as "pre-emptive" buying, the purpose i to deprive the public of a good inve but merely to keep a competitor from ge something to sell.

**Going Into Business for Yourself.** It is the theoretical right of every American t into business for himself. However, ownership of a patent is scarcely enou these times to justify the average ma trying it.

If you are an experienced business willing and able to buck the modern structure stacked against you then go a If you are a salesman, and can see a fi one spread between loading-platform and retail price, then perhaps you are in sinking a few thousand dollars in a duction run by a contract manufacturer. will know what to do, and how to ge from under if the item doesn't move.

If you are a production or factory wo or a professional man, unwise in the wa the business jungle, you will sell out little cash and a reasonable royalty—sa the realization that you haven't lost thing; and *may* collect a lot.

## QUESTIONS

### Determining Demand

**Q.** I am making my gadget on a very small scale in my basement workshop and have passed out a few samples. All the women in the neighborhood say they want one, but I haven't seen any of them beating a path to my door to pay cash. How can I really determine public demand?

**A.** This is a very interesting and commonly-encountered situation. Everybody will say they want one, just to be polite, but when it comes to buying, that is apt to be another matter.

Your best bet is to run some ads under "Agents Wanted," sell samples to the agents, and wait for reorders.

Once you are able to show that you have a good item, you should encounter little dif-

### Publicity and Royalties

**Q.** I am in the last stages of securing a ent on a thoroughly tested and succe underwater fishing light. Can you give any advice on how to find a buyer for light? Do you think an article on the n of my light in a conversation or fishing gazine would help? Also could you tel what is a fair cash price to expect and royalties I should ask for?

**A.** As long as your patent application i ready on file, there is no reason why should not permit articles to be printe the various conversation magazines, ar the hunting and fishing magazines.

The financial details are something w must be worked out in the course of neg tions with the manufacturers. All the

getting all surred up over another new promotion? I'd have to double-check it all the way through our engineering department. We'd have to re-tool, meaning a layoff for the assembly line people (and more trouble with the union). There'd be packaging, distributing, and advertising (with those high-pressure boys on my neck again). So I might wind up making another million dollars and then have to give 90% to Uncle Sam. Why should I bother?"

**Do It Yourself?** Where you run into a situation like this, try examining your total picture and see whether you should attempt to go into business for yourself.

First ask yourself whether or not your invention is actually enough better than existing devices to give you an immediately obvious edge over well-established competition. The edge should be very obvious, because you must do a David and Goliath job of knocking down buying habits, brand loyalties, and business friendships.

The first company in the world to put a detergent on the market was also the first detergent company to go broke. Its sales pitch was built around a startling demonstration of washing dirty axle grease out of a piece of pink chiffon under a cold water tap.

This demonstration not only startled people; it scared them into screaming that the "soap" was "too strong," and no amount of explaining helped. The few who did understand that a detergent is not a soap and cannot have any chemical "strength," were still unwilling to pay 13c a pound when they could buy alkali for 9c. So the company went bankrupt, and detergents went off the market for a quarter century. The old dogs in the laundry, rug cleaning, and wool industries just didn't like new tricks.

Your product may be infinitely superior to that being sold by a competitor we'll dub John Doe. But here's another not uncommon sales barrier. Suppose you call on a big industrial firm. The head man himself may invite you into his private office for a demonstration. The more you demonstrate the more enthusiastic he may get. But when you pull out your pad and ask for the order?

"Oh, no," he may well say, "I wouldn't think of buying any."

"Why not?" You gasp in genuine astonishment, "You yourself have just been telling me how wonderful it is. What's the matter?"

"Oh, nothing's the matter with your product," is the reply, "but I wouldn't in a thousand years think of doing anything to hurt John Doe's feelings."

These experiences show how things can go. You are apt to make a very serious miscalculation if you go into business on the theory that price and quality are the only factors

and business friendships are frequently the real deciders.

Production facilities and ability to finance your accounts may also be problems. If your invention is a component part or accessory, the really big buyers may be unwilling to order, for fear you lack the facilities to deliver on time. Or you may find, in a particular industry, that the boys have come to expect 60 or 90 to 120 days of credit, just enough to tie up your entire working capital in accounts receivable and break you, unless you had a sympathetic banker.

**Advertising and Selling.** Even assuming that your product has a very obvious and reassuring edge over competition, you must provide liberally for advertising and sales expenses, because nobody will know about your product's advantages unless you smack them between the eyes with it. It has been said



"Doing business without advertising is like winking at a girl in the dark; you may know what you are doing, but nobody else does."

Because most inventors are basically mechanics or engineers, their business experience has usually been gained in the shop. The lopsided experience permits them to imagine they are "in business" when they are actually only "in production." The end result is to sink \$15,000 or \$20,000 of neighborhood capital into product, and then wind up paying a junk man \$50 to haul it away.

It might be smarter to work out the advertising and selling plans in advance, and then see what's left over for production.

**Successful Failure.** One way to try selling your invention is shown by the case of an inexpensive burglar alarm market-tested about 15 years ago. This gadget was essentially a spring-operated bell, like an alarm clock, to be mounted on a door frame or window sill with a trip mechanism set to go off the instant an effort was made to open the door or window. The noise of the bell was supposed to scare a prowler into heading quickly for parts unknown. The inventor and a promoter scraped together \$3200 which they split down the middle: \$1600 for manufacturing and the balance pegged for sales promotion.

They got a contract manufacturer to make and package the alarms for 50c each, which

into four phases: 1) *Planning*, which means getting your patent, your working model, and your tools; 2) *Producing*, which means making and packaging; 3) *Distributing*, which means getting your product into the hands of someone (agent, wholesale dealer, or consumer) who will pay you for it, plus all the advertising, selling, sales promotion, point-of-purchase display, credit investigation, and shipping efforts and costs needed to do the job; and 4) *Collecting*, which means just what it says.

Anywhere along the line, you may be in for a rude shock on expenses, unless you have worked your entire budget all the way through. For example, an inventor who had a cardboard toy along the general lines of a jigsaw puzzle got \$750 backing for his patent and the necessary art work, plus a promise from a printer to do the press work for a share in the deal. It looked like a perfect step-by-step calculation of the budget, but one item was overlooked; \$3500 for four-color printing plates, which nobody was prepared to underwrite. Loss: \$750.

In another example, a big banker decided to go into the fishing tackle business as a hobby. He bought a patent for \$500 cash and a 5% royalty, then spent \$800 on a die for injection molding. The die maker had a few samples run off just to prove the die, and that is as far as the thing ever went. The banker was real peeved at the public because it didn't beat a path to his door. He was in production, wasn't he? What in heck did people expect him to do? Advertise? Well, if they did, they had another think coming. Advertising is absolutely worthless, he said, as is easily seen in the fact that few banks will lend money to anybody for an advertising campaign. Loss: \$1300.

When the invention is a large machinery item, time and costs can be extremely high. Even on a small item it is easy to forget what sales and promotion costs will be.

**Promotion Costs.** The minute you show an invention to friends, they usually exclaim, "This is wonderful! *Everybody* will want one!" But, let's face it, everyone will *not* want one. If it's really hot, a lot of people may want one when they see it, but how are you going to enable them to get a look at it?

Obviously, one way would be to display it in stores. Yet, actually visiting the 1000-odd important selling centers in the country is a giant task. And, while you may get some orders, you will also get an idea of what "sales resistance" means, and exactly what you face when you start talking to a retailer whose money is already tied up in 500 or so different lines which, he was told, "everybody" would buy on sight. You'll find even your local retailers less than wild about the

tion which may or may not sell. So remember this rather general rule: The smaller your item, the bigger your sales company. A big item like a bread-wrapping machine can get off the ground on a promotion budget of \$25,000 because as soon as one baker has installed the thing, the others in his community are almost forced to follow suit.

On the other hand, it will take a fat promotion budget to sell a million 25c toys, for example, because the stores are so full of them. Your best bet here is to try selling to them through independent agents.

**What About Mail Order?** New products are sometimes introduced and sold by mail order with splendid results. But this is an unpredictable business where even the expert expect to lose their shirts several times for every killing they make.

While you can test out some mail order advertising for about \$500 to \$1000 in a reasonably representative cross-section of magazines and newspapers which have a reputation for "pulling," if the test fails, it may not mean anything at all about acceptability of your product. Perhaps your ad got a bad position. Perhaps the public was upset at the moment over the international situation. Perhaps your headline or copy wasn't right, copy lacked punch, or the price or terms were wrong. With so many variables, you can knock yourself out testing.

But this can be said in favor of mail order: If the thing does prove to be a hot "mail order item," you can use that fact to the utmost in selling to dealers, for it is generally accepted (though not always true) that if an article will sell by mail, it will sell even better over the counter.

You can always try mail order; and \$1000 worth of classified advertising may put you in business. It's being done all the time.

## QUESTION

### Why Don't Manufacturers Bite?

**Q.** I made a contract with a patent attorney to sell my invention, and part of the contract provided that he was to contact at least 100 manufacturers. There have been only three replies. How come?

**A.** It may be that the invention is no good, the list of manufacturers is not particularly good, or the attorney's method of approach is not good. Chances are that the list of manufacturers had to be stretched out mightily to make 100, and they may have been taken from a commercial directory rather than from a list of known patent buyers.

Few patent attorneys have really good buyer lists; the patent brokers, on the other hand, make a specialty of it.

in which they might be improved, there is no point in making changes unless and until our customers demand them."

And now let's hear from the president of an old and very good-sized chemical house serving the food industries, who said: "At one time we were considered very aggressive, and we still operate our experimental laboratory. However, we have added only one new product to our line in 30 years, in spite of the fact that we know how to do it, so it is hard to imagine any new invention that would interest us. We cater to a conservative class of trade that prefers the old-fashioned methods, and our business continues to grow. Last year was the biggest in the history of our company."

Which brings us back to a truism of mine: "When a manufacturer is making money, it is very difficult to get him to make anything else."

In case that sounds discouraging, don't give up hope. You'll find there are smaller companies interested in new devices, and sometimes they are very much interested, indeed. But, the bigger ones too often seem to feel they can get along quite well without any great deal of outside assistance. Take what recently happened to an inventor who submitted a new and unpatented gadget to one of the biggest makers of electrical goods.

The company (and this is unusual, believe me) not only sent his drawings back, but enclosed photographs of their own unpatented version of the same invention, with the comment that they weren't interested in commercializing the idea, and he could have it with their blessing. They said they thought

it was pretty good, but not good enough for you depends on such factors as whether the patent is any good to that company, and whether the time is ripe for the device to be marketed.

Here, again the free-lance inventor is at a serious disadvantage, due to changing market conditions and the time-lag in the Patent Office. At the time he actually invents an auto accessory, for example, there may be a real need for the device, but by the time the patent issues three or four years later the automobile designs may have changed to such an extent that the invention is useless. I saw this happen in the case of a certain rear-view periscope which was a good idea for cars with tiny back windows, but of no utility at all on the present-day goldfish-bowl models.

**Patent May Be Ignored.** Yet another hazard faces the inventor who may have a very good patent on a very good invention. This is the problem of being ignored by the industry until the 17-year life of the patent is ended. In an industry like the auto field where most cars are good cars, and continue to sell, it would be an easy matter to ignore a patent for many years before bothering to make use of its subject matter.

Indeed, the U. S. auto industry did ignore a number of excellent European developments for many years after they had become commonplace in fine cars abroad. While this may reasonably be attributed to the exigencies of mass production at low cost, it shows that the big industries are not always involved in any mad scramble for improvements.

To sum up, your chances as an outside inventor of selling a patent to a big business are remote.

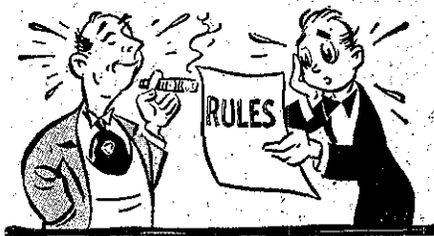
Now let's look at the great national sport of trying to sell unpatented inventions to the great corporation. This game has been going on for so long it has developed a highly organized set of playing rules, with the rules usually favoring the corporation. The first part of the rules has to do with the establishment of the so-called "confidential relationship."



it was pretty good, but not good enough for them to want to go to all the trouble of putting it on the market.

This brings us around to a consideration of another aspect of the attitude of many big companies toward ideas from the outside: They don't want to see them or hear about them for the very reason that their own people may be working on those same ideas, and they don't want to be accused of stealing the ideas from the outside inventors.

**It's Tough, Even with a Patent.** Of course we are talking about unpatented inventions. If you have a patent, it's routine to send a



Such a relationship may be set up as follows: I write to you, offering to submit, in confidence, an idea which I think will benefit your business, and which I wish to sell you.

# What Trademarks Will and Won't Do

By ALAN MONTAGUE

THE average individual inventor has no business fooling around with trademarks, slogans, and the like. For, a trademark (1) is not going to protect your invention; (2) is no good unless you use it; and (3) to be worth a whoop in a whirlwind, must be backed by thousands of dollars spent in advertising over a long period of years. Even then, unless you are careful, it is apt to become "generic" and pass into the public domain as being the only name by which the product can be identified.

This happened in the case of "aspirin." The actual name of the stuff is something along the general lines of monoacetic acid, give or take a few syllables, and Dr. Bayer decided that "Aspirin" would be easier to say. He was so right that, when his patent ran out, the courts decided his trademark had run out, too, and that "aspirin" had become a common word that had passed into the public domain where anybody could use it.

If the Bayer aspirin people couldn't make it stick, what chance do you have?

**Don't Waste Your Money.** Many an inventor pays out good money for the preparation of a trademark application on the mistaken idea that he will get registration, and that it will somehow protect his invention—which it won't. Or he thinks that some coined word he has dreamed up for a product is a good idea, and submits it to a patent attorney for a search.

The attorney makes the search, figures there is a reasonable chance of getting registration, and so reports. The inventor then coughs up \$50 or \$100 for a drawing and application. This is duly prepared and forwarded to the inventor along with a request for samples of the mark as used in interstate commerce.

The inventor obviously has no samples—he isn't even in business, let alone in interstate business—and so reports back to the attorney. The attorney then writes back and says what a shame, and there the matter rests. The inventor is sadder, possibly wiser, and certainly poorer. And he gets neither a registration nor any protection on anything.

**Unfair Competition.** Trademarks do play a role in the series of laws and regulations



intended to protect the goodwill of a business. They protect both the owner of the business and that portion of the public which desires to do business with him, against a third party who tries to "muscle in."

For a simple example, suppose there is an artesian well of good water in your town open to the public. You decide to bottle the water and sell it to business firms for their water coolers. You buy a lot of green bottles, fill them at the well, put on a white suit, and start peddling.

At first, it is tough going. You have to convince the businessmen you call on that your water is the real McCoy. You have to pass out free samples to get started. You have to convince your customers that your service is reliable, that your bottles are sterilized, and that your price is reasonable. After a lot of work, you build things up to a point where many of the businessmen have told their switchboard girls to "buy that water in green bottles from the guy in the white suit who calls every Tuesday."

Then comes Joe Blokes. Joe sees that you have a good thing, and decides to horn in. Joe buys green bottles. Joe buys a white suit. Joe fills his bottles at the public well.

So one fine Tuesday you make your regular rounds. At the first stop the girl says, "Call next week, we got plenty of water." You wonder why, but hurry along to the next stop.

On the next call, the gal tells you, "Water bought from your pardner yesterday."

"I ain't got a pardner," you howl.

"Well, how am I supposed to know? This fellah about your size in a white suit, come in with the water in the green bottle, so I figure he's your pardner and tell him t

## CLASSIFICATIONS

1. Symbols—such as three interlocking circles, a leaping stag, an arm-and-hammer, etc.
2. Coined words—such as "Kodak," "Annite," "Pepsi-Cola," etc.
3. Portraits of people—such as "Denby" for cigars, or the "Smith Brothers," or "The Seven Hoffmanns," etc.
4. Combination of words—like "Swan's Down," "Blue Bonnet," "Blue Ribbon," etc.
5. One or more words—which without describing the merchandise, may be suggestive of its good qualities such as "Holeproof," or "Seampruf" for hosiery.
6. Historical or mythological names—such as "Ajax," "Hercules," "Venus," "G. Washington," "Marlborough," etc.
7. Personal or company names—when distinctively displayed.

nothing in the law to compensate you for that. You can't get protection on what you might have done or what you hoped to have done, but only on what you did. Unless you have established, or are energetically striving to establish, a certain goodwill, then no mark, however beautiful or unusual, is of any value.

**How the Mistake Arises.** I think some false ideas about trademarks arise as the result of a false analogy with patents. If you get a good idea, you can make a sketch and description, have a lawyer file a patent application, and actually secure a patent without ever building a model or selling any products. Once you get the patent, you don't have to do anything with it. You can sit around until somebody infringes on it, and then collect damages from him and force him to pay royalties until the patent runs out.

But with trademarks, you have the opposite situation. Here you first have to use the thing; keep on using it steadily; and then get registration . . . after which your right does not run out. Theoretically, a trademark is good forever, as long as you keep it up.

So let's say that: A patent confirms a new right for a limited period, whereas a trademark confirms an old right for an unlimited period.

**If You Do Want a Trademark.** Assuming that you are starting a business, or are already engaged in one, and feel the need of a protected trademark, here are a few words of advice. You don't have to be a manufacturer in order to use and protect a mark; as a jobber, retailer, or house-to-house salesman, you might find it advantageous, as showing that the goods you sell have been inspected by you and are backed by your personal integrity.

You also don't have to be engaged in interstate commerce and secure federal registra-

tion, because they have their own trademark laws—some of them much more effective than the federal law.

**State Registration.** If you are making sausage or potato chips, or have wagon routes selling pickles, pretzels, peanuts, packages of sardines with crackers, or some new products, you may do yourself a lot of good by registering your mark in your own state. One of the nicest features of many state laws is the fact that infringers may be thrown in jail, whereas under federal law, your only recourse is a civil action.

**How to Select a Mark.** Dreaming up a new and different trademark is a tough job. To begin with, forget about such terms as "AAA," "Imperial," "Royal," "Apex," and "Crown." These words and dozens like them have been registered for every conceivable class of merchandise.

Coining words is also almost impossible. Practically every pronounceable four-letter combination has already been registered.

Use a simple attractive design, proportioned to fit in with other art work and be easily applied to your product. If you are really serious about going into business, call in one of the big label or carton manufacturers and let their art department specialists do the job. *But be sure to pay for the artwork as a separate item*, so that it will become your property. Also, before printing, see your lawyer about having it copyrighted with yourself as proprietor. This is important even though it has nothing to do with trademark registration.

For the idea of using a misspelling, "Omaha" is no escape from "Omaha." Such deviations as "Bief," or "Beaf," or "Beeph" would not get around "beef." Distinctive colors and shapes of containers are usually not of much account.

Avoid anything that may convey the same mental impression as some mark already in use—a picture, for instance, of someone resembling a person used to promote someone else's product—like the familiar and distinctive Aunt Jemima. And don't try to pull a funny like getting some farmer by the name of Packard to enable you to make Packard automobiles; this was tried, and it didn't work.

You may use your own name, however, where your intent in using it is not to confuse your product with a more familiar one. But unless your name is already well known to the public it is no great asset at the start, and it must be built up by extensive advertising.

A good field to consider is that of arbitrary members and designs. "Chanel No. 5" is an excellent example of a successful mark. The same goes for "Velvet" for pipe tobacco. (In this case they get across the idea of "smooth as velvet" without actually saying it.)

# Ownership of Inventions— Employer vs. Employee

What rights employees have in their inventions; captive inventors; shop rights; joint inventions

**D**URING this year, an estimated quarter million persons will make an invention of one kind or another. Some 90,000 of these will file applications for patent, and approximately 50,000 patents will actually be granted. About half of all the inventions made will be by employees under some sort of contract with their employers concerning inventions.

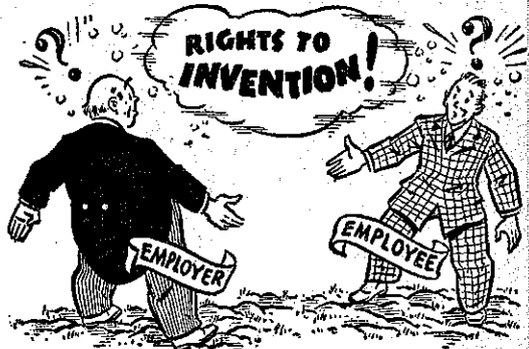
**What Right Has an Employee** in inventions made by him? This question does not apply only to persons working in corporation laboratories, on general or specific development projects, but also arises when an employee, not hired for such a purpose, works out an invention on the company's time.

What are the rights of the parties in a case where the inventor is not hired at all, but someone simply furnishes him with money or materials, or "backs" him? What about the agreements companies make their employees sign, saying they will turn over to the company all or certain kinds of inventions they may make?

A look at one copy of the Official Gazette of the U. S. Patent Office shows that more than half the 813 patents granted during that particular week were assigned, mostly to corporations. No statistics are available, but a good estimate is that 40% of all patents currently being granted are developed by "captive" inventors—that is, people hired by individuals or corporations to carry out general or specific research and development work. According to the latest (1958) survey of the National Science Foundation, private American industry maintains 11,800 research and development setups, at an annual cost of \$8.2 billion.

**Agreements or No Agreements.** In general, the rights of the inventor and his employer are governed, above all, by any contract or agreement they may have entered into—express or implied, oral or written, as long as the agreement is not unreasonable or against public policy. The courts seem to lean on the side of the inventor where ownership of the invention is the issue.

The most elementary common situation, however, is the one in which John Doe, the employee, is a general workman, hired with-



out any thought of his inventive capacity, and with nothing expected of him save routine service. Let us assume that John has entered into no contract with his employer regarding any inventions he may make.

It is a general rule of law that, unless the nature of one's employment or an express contract forbids outside work, the employee's time outside of his work hours is his own. If John develops an invention outside the establishment and the working hours of his employment, the invention and any patent he may obtain on it are solely his own.

**Shop Right.** If Mr. Doe, in developing his idea, used any of his employer's time, materials, or facilities, the company acquires what is called a "shop right" in the invention and any patent issued thereon. The term "shop right" means a non-exclusive license on the part of the employer to use the invention in the normal course of its business, without payment of royalty to the inventor, in equitable return for use of its time or facilities. The patent remains the property of the inventor, and the company, of course, cannot license others under its shop right.

Most research workers are hired because of scientific or mechanical ability to make any improvements that their genius or skill may hit upon. In such a case, an invention would, of course, result from use of the company's time or facilities. Here, again, in the absence of any contract to the contrary, the inventor holds legal title to the invention and patent, and the employer has a shop right.

**U.S. vs. Dubilier Condenser Corp.** was the 1933 court case which settled the matter of shop rights. It grew out of the work of Dunmore and Lowell, two men employed in the radio section of the U.S. Bureau of Standards, with no express contract as to any inventions they might make.

er will be entitled to a shop right.

A reverse situation arises when an inventor induces someone to finance or "back" his invention. A backer has no legal interest whatever in an invention or patent thereon, except as agreed to by specific contract. Sometimes the backer takes a mortgage on some property of the inventor as security, or the inventor assigns to his backer a percentage interest in the invention and any prospective patent.

**Government Employees.** The federal government employs more research personnel than any field of private industry. These technicians appear in nearly every governmental department and bureau; the Department of Agriculture alone has a research staff of some 17,282 people, 5,856 titled research scientists.

While the government could, like private industry, enter into a specific contract with its employees as to their rights in inventions, there appears to be no uniform policy. In those departments where an agreement is made between the government and the employee to the effect that all rights to any inventions shall inure to the government, the employee signs a dedication of his invention "To the people of the United States," or else assigns his patent to the head of the department as "Trustee for the people of the United States."

Where there is no such contract, the Supreme Court has held (in the *Dubilier* case discussed on p. 97) that: "The United States is entitled, in the same way and to the same extent as a private employer, to shop rights." An act of Congress passed in 1883 provides that in the case of an invention made by a government employee using government time and materials, where the government obtains a shop right or other interest, Patent Office fees may be waived.

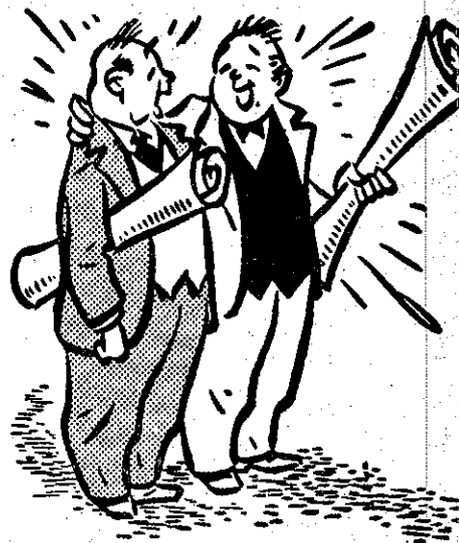
**Enforcement of Contracts.** How far will the courts go in enforcing contracts regarding inventions made by employees? These contracts have uniformly been held not unreasonable, unconscionable, or against public policy, and the courts will enforce specific performance of an express agreement to turn over patents to an employer.

Implied contracts must be clearly proved, and it is essential in such cases that the inventor has been engaged for the specific purpose of inventing for the sole benefit of the employer, or to further the business to the limit of his ability, with a corresponding consideration in salary. The fact that the inventor was president of the company does not give the company ownership of his inventions if there was no contract to assign.

For what length of time can the employer tie up the employee in such agreements? The common form of contract specifies that "all

inventions made by the employee during the term of his contract of employment" shall be vested in the employer; some contracts cover all inventions made during the period of employment or a designated period thereafter. The courts have even gone so far as to sustain a contract in which the employee agrees that any improvements invented by him "while in the employment of said company or at any time thereafter" would be for the exclusive use of the company.

**In a Joint Invention,** each party must contribute material elements of the conception or mental process leading to the invention. For example, if one person furnishes the ideas or plans and another person the labor the latter is not an inventor; likewise, if one person supplies the ideas and another the money, they are not joint inventors. Joint inventions usually follow discussion by the inventors, with each making material suggestions and pooling effort in the inventive thought.



When a patent is issued to joint inventors each can manufacture, use, and sell specimens of the invention to any extent he pleases, without accountability to the other inventor or inventors. He can even license to others to practice the invention and neither he nor his licensees can be enjoined from continuing such exploitation. In effect, in the case of a joint patent each of the inventors holds a duplicate patent in his own name.

The joint inventors may enter into an agreement as to the extent each shall work the invention and the division of the profits from the patent. Sometimes joint inventors convey the patent to a trustee to exploit the

# Design or Mechanical Patent?

IF YOU'VE ever had much to do with patents, you probably know that the U. S. Patent Office grants two basic kinds of patents: mechanical and design. Now, just what is the difference between these two types, how much protection does each afford you, when should you try to secure a mechanical patent, and when would a design patent be what you need?

**Mechanical Patents**, which cover processes, electrical and mechanical apparatus, and chemical compositions, protect the basic physical structure and principles of inventions. They run for 17 years, and the grant includes drawings showing all the structure of the invention, together with an elaborate specification fully explaining the invention and its scientific principles.

Each mechanical patent also includes claims defining precisely what is covered by the patent. Appearance alone is important only when it serves a functional purpose, as in a drill bit, where the shape of the bit may govern its cutting efficiency, or in an airfoil, where the curvature or shape may affect its lifting or aerodynamic property. Outright ornamentation plays no part whatever in mechanical patents. As mechanical patents are by far the most important kind of patent, in numbers granted and in commercial value, the term *patent* is commonly used alone at the equivalent of what is actually a *mechanical patent*.

**Design Patents**, on the other hand, are predicated upon the appearance of one thing patented, rather than the basic physical structure and principles of operation. They comprise, roughly,  $\frac{1}{10}$  of the total weekly issue of patents. Where the invention is subject to a design patent, this form offers several marked advantages: the application is simple compared to filing for a mechanical patent; the patent can be obtained with relative promptness; and the government fees for a design patent run only a fraction of the cost for a mechanical patent.

Under the law, "any person who has invented any new, original, and ornamental design for an article of manufacture" may obtain a design patent on it, subject to the same general conditions that govern issuance of mechanical patents. Three aspects of the law just quoted warrant special emphasis.

(1) **Ornamental.** The beauty and ornamentation required for design patents is not confined to the so-called "esthetic or fine arts" of painting and sculpture, but in general extends to all types of manufactured articles.

The word *ornamental*, used in connection with a manufactured article, means that it

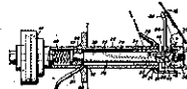
disposed with said reservoir zone and having only relatively small voids, a mineral oil base for said voids and ferrously dispersed throughout said body, both the relatively small and relatively small voids being of said size that capillary action of fluid within the nonmetallic plate, and a fabric associated with said body and secured to the outer surface of said boundary zone.

2,812,851  
PATNER AID  
John J. Knoch, 2377 W. 12th Ave., Chicago, Ill.  
Filed Aug. 23, 1939, Ser. No. 832,661  
4 Claims. (Cl. 25-249)



1. A patient head attachment comprising a U-shaped spring clip designed to be rigidly mounted on the edge of a patient's head, an inner plate positioned with the upper edge of the spring clip to the spring clip having two layers of retaining wires on the lower end, a blade sidably mounted on the inner plate and having an inner edge thereof, a directly mounted ray emanator from the inner plate through the slot of the blade, said ray being directed to a position in alignment with the upper end of the blade and a spring attached to the upper end of the blade and also to a tab extending from the inner plate through the slot of the blade for urging the blade to an extended position.

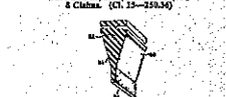
2,812,844  
WINDSHIELD WIPER FOR AUTOMOBILES  
Carl C. Nixon, 2106 Shiloh Road, Peoria, Ill.  
Filed Mar. 28, 1937, Ser. No. 647,057  
4 Claims. (Cl. 25-220.6)



2. In a combined windshield wiper and washer, the combination of a mounting shaft, an oscillatory spindle positioned in and pivoted to said shaft and driven from said shaft, the pivoting end portion of said spindle being tapered, it is secured to the pivoting end of the spindle for oscillation thereon, a wiper blade carrying arms attached to said end and extending in a plane normal to the spindle, a collar having a tapered bore concentric to said spindle, a collar having a tapered bore concentric to said spindle receiving the tapered end portion of

said spindle, a wadding fluid spray pipe carried by said collar and extending in a plane radial to the spindle, said collar being radially positioned on the tapered portion of the spindle whereby the radial plane of said spray pipe will be axially parallel about the axis of said spindle relative to the radial plane of said blade carrying arm, means for frictionally retaining said collar at adjacent points on the spindle, and means for directing washing fluid to said pipe.

2,812,845  
SOUVELEGEUR  
Henry C. Taylor and John C. Fuchs, Rochester, and Cyril L. Waite, Rochester, N. Y., assignors to General Motors Corporation, Detroit, Mich., a corporation of Delaware.  
Filed Dec. 19, 1934, Ser. No. 55,981.  
4 Claims. (Cl. 15-15)



3. A scraper of solid elastomeric material having a pair of wiping surfaces on opposite sides thereof, said wiping surfaces having immovably irregularly spaced, minute depressions.

2,812,846  
APPARATUS FOR FIBERED MATERIALS INTO GRANULES OR PELLETS  
Walter A. Schmitt, 2820 Adams Ave., Rollins, Fla.  
Filed Dec. 19, 1934, Ser. No. 55,982.  
4 Claims. (Cl. 15-1)



1. Granular apparatus for transforming solid fibrous materials consisting, a plurality of hollow substantially cylindrical tubes grouped symmetrically about a central axis of rotation, forming a rotatable cluster of tubes spaced, peripherally arranged bearing members surrounding said cluster of tubes for supporting said cluster of tubes for rotation about said axis of rotation, said tubes being laterally secured together so as to form a central longitudinally extending chamber therebetween, motor means including a shaft and sprocket drive for rotating said cluster of tubes about said axis of rotation, the inlet end of said cluster of tubes being positioned higher than the outlet end thereof so that, upon rotation of said cluster of tubes by said shaft and sprocket drive, the material deposited in said cluster of tubes gravitates to said opposite end thereof, means for discharging said inlet and outlet ends of said cluster of tubes for giving said chamber formed by said cluster of tubes, spaced particles within said chamber, a plurality of spaced interior compartments, a plurality of forming a plurality of longitudinally spaced compartments positioned extrinsically and adjacent to each two succeeding tubes of said cluster of tubes to form a plurality of entrance and discharge ports spaced circumferentially about the periphery of said cluster of tubes, at least one porro-

Sample design patents which have been granted, as shown on this reproduction of one page of the Patent Office Official Gazette.

must present a pleasing appearance. Since individual tastes vary, some people may think the article looks grotesque, bizarre, or even ludicrous; and yet it can still be ornamental within the meaning of the statute. Impressions imparted by the design may be complex or simple; thus, one design may leave in the observer a mingled impression of gracefulness and strength, while another design may leave the impression of strength alone. But whatever the impression, it must convey to the observer a sense of uniqueness and character to be a patentable design.

In the majority of designs patented, the attraction rests upon the general lines and contour of the article, of which automobile bodies and vacuum cleaners are typical. Surface ornamentation, as in pictures and carvings, occurs primarily in connection with such things as jewelry, dishes, silverware, wall paper, and coffins, and represents but a minor portion of current design patents.

(2) **Invented.** As with mechanical patents, design patents must be predicated upon in-

could be patented.”  
Since the Hadden decision, design patents have been issued covering office buildings, gunsets, airports, bridges, stadiums, and jams. So the engineer and architect in planning constructions must now be careful to avoid infringement of design patents. However, the validity of design patents on building structures up to the present has never been passed upon by the U.S. Supreme Court.

**Patent Applications.** A typical page of design patents, as published in the Patent Office Official Gazette, is reproduced on p. 101.

The essentials of an application for a design patent are: (1) the specifications; (2) drawings clearly showing all items of the design; (3) the oath (in general corresponding to that for mechanical patents); (4) the filing fee.

The specification consists of (a) a preamble, stating the name and residence of the applicant and title of the design; (b) a description of the figures of the drawing, such as to say that certain views are in plan, elevation, etc.; and (c) the claim. The specification must be signed by the applicant.

Applications for design patents ordinarily contain no description other than to state the title and nature of the article. But where a description would give a better understanding of the design or article to which it may be applied, such description is permissible and should follow the description of the figures of the drawing.

**Only One Claim Permitted.** Whereas the claims in mechanical patents must define by words the structure and scope of the invention, and usually comprise several recitations of the invention, only one claim is permissible in a design patent. Since it would be impossible to paint a word picture of a complex design, the claim in a design patent takes the invariable form: “I claim the ornamental design for a (name of article), as shown.” Since only the design “as shown” is covered by the patent, it is important for the application drawing to show clearly and precisely every detail of the design.

Applications must be filed with the Commissioner of Patents, Washington, D. C., and are examined in the order of filing. A thorough check is made by the Patent Office experts against all prior patents, catalogs, and available literature to determine the patentability of the design for which a patent is requested. To be patentable, the design must be new; it must be ornamental; it must involve invention; and the article incorporating the design must be of a kind likely to be encountered in commerce and of a nature that makes its appearance important.

If the Patent Office finds prior articles of

in the application, it advises the applicant of its refusal to grant the patent, giving all the facts upon which such denial is based. The applicant thereupon may request reconsideration and present his side of the story. If the Patent Office still refuses him a patent, channels for review and appeal are provided to safeguard the rights of the inventor.

Because of the scrutiny to which all applications for patents are subjected by the Patent Office, design patents, as well as mechanical patents, carry a presumption of validity. Courts will grant injunctions on the strength of a patent. The burden rests upon one who denies the validity of a patent to prove its invalidity.

Since design inventions often apply to objects whose popularity passes with the changing mode, the Patent Office strives to keep its work on design applications current. Normally an application for design patent can be obtained within a year or less, whereas me-



chanical applications commonly require at least two or three years to clear the Patent Office. Where articles are likely to represent a passing fashion, such as the style of a dress, inventors usually regard the shorter term patent as sufficient protection.

**Duration and Fees.** Design patents are granted for terms of three-and-one-half, seven or 14 years, as the applicant chooses. The total government fee for the shorter term design patent is \$10; for the 7-year term, \$15; and for the 14-year grant, \$30. There is no “final fee,” as in mechanical patents.

The usual practice is for the applicant to apply for a patent for the shorter term with the \$10 fee; and, if the subject matter of his application is found patentable, amend the application and pay the additional sum necessary to cover the longer grant. So, the

# Which Should You Do— Patent or Copyright?

**B**ACK when Winston Churchill's ancestor, the Duke of Marlborough, was winning the Battle of Blenheim, some other of Queen Anne's merry men won another battle: much farther-reaching importance by passing the first Copyright Act. Yet, even today, some 250 years after the passage of the Copyright Act, few people know what it's all about.

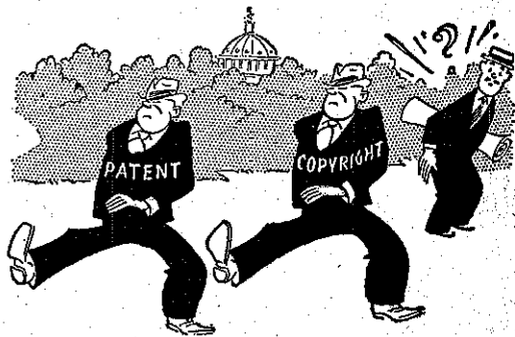
The fact remains, however, that Winston Churchill and a lot of other people are making money on copyrights; so let's review what is known about them, and how they compare with patents in providing protection for your ideas.

To begin with, you cannot get a copyright on an invention. True, you can get copyright registration on a set of blueprints showing how to construct an invention; but this copyright protects only the blueprints, and not the invention itself. Thus, while you can sue an infringer for reprinting your blueprints, you can't sue him for making the invention itself.

The copyright protects only the *form* in which you make the *drawings*, and does not cover any *use* which may be made of the *structure* which is revealed by the drawings. Therefore, if you have a mechanical invention (which is what we usually mean by "invention"), then a copyright on the drawings not only does not protect the invention, but may even bar you from securing a valid patent unless you apply for your patent within one year from the publication of the copyrighted drawings.

**Patents vs. Copyrights.** To draw a distinction between patents and copyrights, it may be oversimplified to state that a patent protects the idea, while a copyright protects the form or manner in which the idea is presented. Thus, if someone infringes on a patent by copying the basic structure of the invention, he will still be infringing no matter how much additional ornamentation or mechanism he may add. On the other hand, he may be able to evade a copyright by adding enough original frills and furbelows of his own.

For example, if there were a patent on the lever, he couldn't re-patent it merely by hanging a weight on it to provide more leverage. But try this: First, hum the tune of "Somebody Stole My Gal" in its regular fast tempo. Then hum it very slowly and you will find that you are doing "I'm Going to Maxim's" from the "Merry Widow." Here's a case where the same basic tune—give or take



some notes here and there—can form a "new" musical composition.

A patent covers substance, while a copyright covers form. Thus, if there were a basic patent on the wheel, you would be infringing by making a cogwheel. But if there were a copyright on a print of the wheel, and you printed a drawing of a cogwheel, you would not be infringing.

**Copyright on Drawings.** One problem inventors are always bringing up concerns the copyright of drawings. Let's start with this simple fact: What you draw is your own; and, by common law, you actually have it in copyright. This means that I can't peek over your shoulder and copy it. And it means that if you first bind me to secrecy and then show it to me, I can't copy it. And, further, if I agree to pay you to use the idea set forth in the drawings, then I can't use the idea without paying.

Now, since copyright registration gives you nothing but a ticket to sue for infringement on your drawings, and since what you (as an inventor) seek is the right to sue for infringement on your idea, a copyright is of little practical value.

For example, if you invent an apple-polishing machine which is of such size and complexity that it can only be produced by a big manufacturer, then it doesn't do you any harm to have people reprint your drawings (and may even do you some good through publicity). What you need in this case, is not a copyright, but a patent so that if anyone starts making your polishing machines, you can sue him for infringement.

Furthermore, with or without a copyright and with or without a patent, there are many instances in which, if a manufacturer agrees to pay you for using your idea, you have a contract with him and can sue him if he

As these examples indicate, there is a wide use in securing a copyright as a substitute for a patent. If what you have is not patentable, then try to set up a contractual relationship with a potential buyer or user, whereby you will be paid for your services in bringing the idea to his attention. You can definitely sue on a contract of this type, even though the idea may be old.

**No Novelty Search in Copyrights.** A fundamental difference between patents and copyrights is that the Patent Office makes a search to determine whether or not your invention is "novel" (new), but no such search is made when you apply for copyright. Thus, while you cannot obtain a patent on something already invented by somebody else, you may be able to secure a valid copyright on the same thing already copyrighted by another, provided what you have done is actually your own work, and not a theft.

Take the case of Sulsinger et al. vs. Grossman et al. The plaintiff had bought a good printed copy of an old Hebrew prayer book which was in the public domain. He had some Hebrew scholars go over it to correct the accent and cantillation marks, and then published the book by the lithographic process with a suitable copyright notice duly inserted and recorded.

The defendant then bought a copy of this corrected book, and proceeded to bring out his own edition (again by lithography), assuming the work was in the public domain and the copyright was not valid. The court held that the copyright was valid, since valuable scholarship had been added through the corrections of accents and cantillation marks. But the court also noted that, if the defendant had employed his own scholars to make the corrections, and they had come up with the identical result the first group of scholars achieved, then this second work would not have been an infringement.

That is the situation in copyright. But remember that it does not apply in patents. If someone else has patent on an invention, and you produce the same thing, you are liable for infringement, no matter how innocently or by what means you may have developed the idea.

**Copyrights on Three Dimensions.** The original idea of copyright law was to protect the author of a written work—a book—against piracy by unscrupulous printers and publishers.

In practice, this protection has been broadened so that you can now get a copyright on a work of art. The amount of "art" involved may be very slight, indeed, and the purpose to which it is put may make no difference. Thus, you can get a copyright on a statue. And, by extension copyrights have been registered on such other three-dimensional objects as ash trays, fish bowls, casse-

chandeliers, book ends, clocks, lamps, and other objects, which have a utilitarian purpose. You see how complicated the picture begins to get.

**Equal to Design Patent?** When you start thinking this through, the question immediately arises: Why should I spend \$100 to \$200 and months of time trying to get a design patent for a 14-year term when, for \$4 I can get a 28-year copyright without fuss, muss, or bother—and then renew it for another 28 years when it has run out?

The idea sounds attractive, but the court decisions on the subject have been a jungle of contradictions. In the case of Rose O'Neill's Kewpi doll, the copyright was upheld, while in the case of Billy deBeck's horse, Sparkplug, it was turned down. But a Supreme Court decision a few years ago established a precedent that puts more beef into copyright protection. Here is what happened:

A designer named Stein created two statuettes—male and female Bali dancers. He sculptured models in the usual way, made molds, and proceeded to cast the statues in quantity. Two copies were deposited in the Copyright Office, and copyright protection was granted.



Stein and his associates then proceeded to fit the statues with electric cords, switches, sockets, and shades, and sell them to the trade as lamps. When these lamps began selling like crazy, the inevitable happened—a number of other lamp manufacturers began to make and sell copies and imitations.

Whereupon Stein started to sue these competitors wherever he could catch them. Suits were filed in Maryland, Illinois, and California. The lower courts handed down different verdicts, so the litigation went into the Supreme Court of the United States.

# Interferences and Protests

What happens in the case of two inventors with a single thought

**M**OST people assume that the first man to file gets a patent. They also assume that the man who gets the patent automatically has the full and final protection he needs, and no one else can do anything about it.

These assumptions generally hold true, but there are some mighty important exceptions.

**A Copied Invention.** Let's suppose you decide to go into the candy business, and put a taffy-pulling machine of your own invention and construction in operation in your store window. You are not interested in entering the candy machinery business, and are quite content that your wonderful apparatus draws customers to your store.

But, alas, a villain in the crowd, named Joe Doakes, sees and admires your operation, opens up for business next door to you, copies your machine, and then hangs a big "Patent Pending" sign on his copy.

This is your cue to dash to a lawyer, who will file with the Commissioner of Patents a "petition for the institution of public use proceedings." If the petition is granted, you and other witnesses will have a chance to testify that the taffy machine claimed in Joe Doakes's application was in public use for more than one year. This testimony may then be used by the examiner in denying one or more of Doakes's claims.

Of course, you don't have to follow this particular procedure. You may prefer to let Doakes get a patent, and then tell him to jump in the lake if he threatens to sue you for infringement, on the theory that his patent is not valid. But fighting such a suit could run your attorney fees up into enough dollars to ruin your business.

**A Letter of Protest.** What you really should have done with your taffy machine was to apply for a patent, even though you felt you had no immediate use for one. Then Joe Doakes would likely never have caused you any trouble to start with. That's water over the dam, however, and you and your lawyer still have another way in which you can fight.

To avoid the trouble involved in applying for and going through public use proceedings, you may write a letter of protest to the Commissioner of Patents against the grant of a patent on an application you believe to have been filed. Such a letter will go to the examiner in charge of that kind of inventions, and he may use it to prevent the granting of a patent. There will be no hearing or taking of testimony, as in public use proceedings; but neither will the Patent Office require you to bear any expenses.



**A Patent Application.** If you are within the one-year limit, you have still another method to use. If Joe Doakes set up shop after you and your taffy machine had been in business for six or eight months, you could file your own patent application before a year of public use has elapsed, thus bringing Doakes into interference with you in the Patent Office. Then, assuming your evidence of prior invention is good enough, you would get the patent, Doakes would not, and you could sue him for infringement.

The law tries to award the patent to the first diligent inventor—and not necessarily the first person to apply. Therefore, the Patent Office may declare an interference if (a) two or more applications or (b) one or more applications and one or more patents less than a year old are found to contain commor- patentable subject matter in their claims.

**Two Minds, One Thought.** The average inventor has most to fear the situation in which he collides with some other fellow who has thought of the same thing at the same time.

Because knowledge gets around very fast these days, people of similar training and interests tend toward the same lines of thought and the same conclusions at about the same time. As soon as the mathematics of the atom had been published, the idea of the atomic bomb occurred almost simultaneously to at least a dozen scientists all over the world.

Consider the case of one Jim Doakes—no to be confused with his crooked brother, Joe—who "invented" the flying wing. This happened back in 1930 when, after reading a new book on the principles of aerodynamics, Jim saw that a craft without empennage, and employing an airfoil of generally crescent-shape

you have no priority on the claims brought into interference, you may file a disclaimer, a concession of priority, or a notice of abandonment respecting those particular claims, and continue with the *ex parte* prosecution of your remaining claims.

If the invention is complex, you may want to admit Joe Doakes (or whoever) was ahead of you on a few points, and concede them, in order to get on with the rest of your original case (which may otherwise be held up entirely until the interference is decided).

Other side-steps may be the filing of a divisional application (if the invention can properly be divided), or the filing of an entirely new application.

In some cases, none of these may be needed, because the Commissioner may order the *ex parte* prosecution of your application to be continued concurrently with the examination of the interference.

The point is that if a delay might damage your commercial interests (as where a fast-acting competitor is cleaning up while you are being held up) there are technicalities by which a good attorney can keep things rolling.

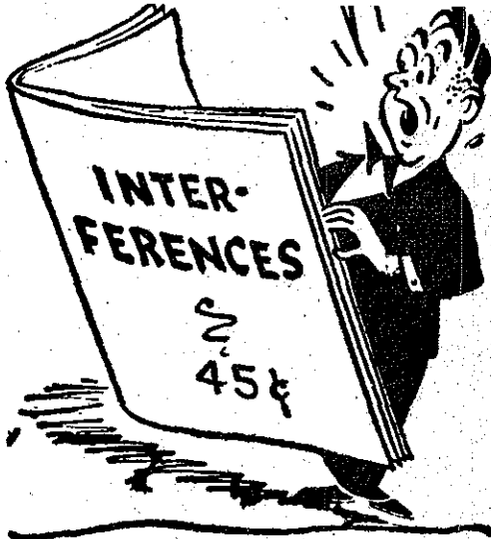
**Preliminary Statements.** Now come the real "guts" of the interference—the point at which each party to the controversy must file a statement setting forth: (1) the date of the first drawing; (2) the date of the first written description; (3) the date of the first disclosure to an outsider; (4) the first date of an act or acts (other than the above) which would, if proven, establish conception; (5) the date of the actual reduction to practice (if any); (6) the date after the conception upon which active exercise of due diligence began.

Your preliminary statement is filed in a sealed envelope and may only be opened by an Examiner of Interferences. Everything contained in the preliminary statement should be accurate and provable, of course.

When the preliminary statements are opened and compared, if the junior party's earliest date of conception does not precede the senior party's filing date, the case usually ends right there, and the senior party is declared the winner. The junior party does receive notification, however, and there are some alternative courses open to his attorney.

**Alternative Actions.** The attorney for the junior party can file a motion to dissolve the interference entirely on the basis that the claims in issue are not patentable, anyway. This is a little screwy, because there would be no interference in the first place, if the primary examiner had not said they were patentable.

Be that as it may, the attorney can also move to amend the interference to put into issue more claims (to which the opposing



party may enter a counter-motion). Or he may make a motion to bring into the record some earlier application or patent of his client's. Or, finally, he may bring a motion to shift the burden of proof on the ground that the opposing party is not entitled to the date of some earlier application of which he has been given benefit.

**Trial of the Interference** will cost a pretty penny, and many a man with a trivial invention has won an interference only to discover that he has lost his shirt. Since comparatively few inventions repay the several hundred dollars it ordinarily costs to get a patent, it should be clear that fewer still are likely to repay the many thousands of dollars an interference can cost.

If you do want and can afford to fight all the way, however, now is a good time to review the type of evidence you will need to keep as you develop your invention.

Always keep a continuing record, dated and witnessed, of all activities connected with the development of your invention. As soon as you think of an idea which you really intend to develop, buy a diary or other blank book, and put on its pages a sketch and description of your invention. Date this, and then have two or more reputable witnesses (preferably not relatives) sign the pages. From day to day, as you develop your invention, make notes in your diary, and have these also signed by witnesses. Be sure your witnesses know what they are signing, as they may have to testify for you in an interference.

*File your patent application as promptly as you can.*

By following these steps you may avoid interference entirely, and even if you don't you will have a solid body of provable evidence to back you up.

tive date of one's invention, all proof must be corroborated by at least one reliable witness, so the effective date actually is that established by the witnesses. It is not enough that the witness simply sign and date a sketch. He must understand the structure portrayed on the sketch, how it works and what it does; otherwise, the inventor might alter the sketch after it was witnessed. A model, even a working model is merely evidence of conception, when properly corroborated ("Keep Your Records Straight," p. 78).

In regard to this proof of conception, should the need arise, prospective applicants are showered with all sorts of forms for recording evidence of conception. No special form is required. Of the 400 patents taken out by Henry A. Wise Wood, one was conceived while on a subway train, recorded on the margin of a newspaper, and witnessed by one of his fellow passengers!

While the date of conception is in effect the date of one's invention, the invention is not completed in the eyes of the law unless it is reduced to practice. Accordingly, the inventor must "proceed with reasonable diligence" to do this. The relative diligence of rivals is of no moment. If one be reasonably diligent and the other an eager beaver, the latter gains no ground thereby. If while one loiters in completing his invention, another enters the field and completes his invention first, the loiterer loses out, even though he was the first to conceive. Once the invention is reduced to practice the requirement of diligence ceases, and the inventor thereafter may take the full time provided by statute to apply for his patent.

**Reduction to Practice** may be accomplished either by building and successfully operating a practical embodiment of the invention or by filing a formal patent application. One method is as good as the other. Working models are merely evidence of conception.

Each of the 976 members of the Patent Office examining corps is a specialist in his particular field. These examiners are ever alert for conflicting application. The last step before approving any application to become a patent is to make an "interference search," that is, a thorough check of all pending applications to determine whether another applicant is claiming the same subject matter. Should a conflicting application of a rival inventor (or inventors) be found, the examiner will prepare applications for "interference."

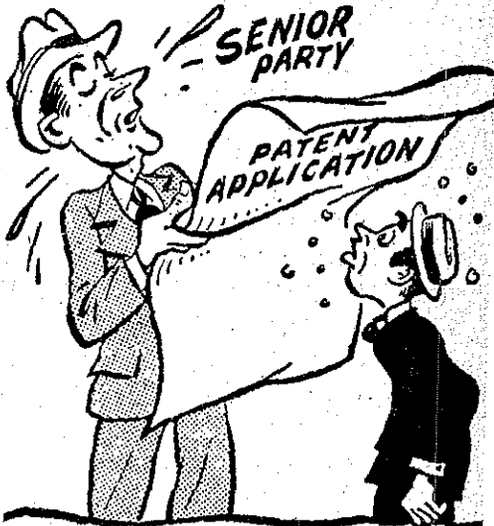
He then forwards all conflicting applications to a special section of the Patent Office called the Board of Interference Examiners. The sole work of this board is to determine which of rival inventors is the true and first inventor and thus entitled to the patent. All members are engineer-lawyers who make a career of this work. They are particularly

ping the first inventor.

**The Interference.** If a review finds the conflicting applications in order, the board declares the interference by notifying the rivals and giving them the names and addresses of the other claimants. No information about serial numbers or the filing dates of rivals is given at this time. The board requires each contestant to file a sworn statement giving the date on which the first drawing or sketch was made, the date of the first written description, and the date of reduction to practice. If the sworn statement of any junior party fails to antedate the earliest filing date for the several conflicting applications (viz. senior party), such junior party is ruled against and dropped from the contest.

Assuming at least two contestants survive the board proceeds to set times within which each party must testify in proof of the date of his invention. Time is likewise set for rebuttal testimony. The junior-most party is designated to take his testimony first, and the senior party, by reason of the presumption in his favor, may offer his testimony last, or not at all, if he deems it unnecessary.

Testimony may be taken wherever each party deems most convenient, upon ample notice to all rivals, and they may be present and cross-examined. The testimony is recorded by someone agreed upon by the



parties involved or designated by the clerk of the nearest district court. Rules prescribe how the testimony is to be transmitted to the Patent Office.

When all testimony is in, the board sets a period within which briefs must be filed, and an oral hearing may be had by any party making such a request. In these, the party may attack such things as sufficiency of proof or diligence of opponents, or inconsistency of testimony by witnesses.

# Can You Thief-Proof Your Invention?

Stealing of patent not nearly as much of a threat as legitimate loss to another inventor through failure to meet conditions

**W**HEN you get a good idea—especially if you have done a lot of work developing it—there is nothing more natural than to seek protection for it. But can you make it absolutely thief-proof? Can you guard it against everybody who might steal it?

Many an inexperienced inventor labors under a constant fear that "someone will steal my invention." From a practical standpoint, this is pure fiction in the sense that someone spies on or otherwise learns of another's invention, and then applies for, obtains, and enjoys a patent on it. One might as well try to kidnap the President.

Actually, deliberate stealing is a remote possibility, but the few known attempts to do this have been foiled. The risks are much too severe to make stealing worthwhile, whether by one of the general public, a patent attorney or agent, or Patent Office employee.

The only way you can be completely sure no one will have a chance to steal your idea is to keep it inside your head. Don't tell anybody about it, don't make drawings or models, lock yourself in your room every night, and wear a gag so you won't talk in your sleep.

Of course, you won't become famous or make any money with your self-contained idea. And the prospect of spending a lifetime being suspicious of all your fellow men won't do your ulcers any good. This brings up the main point—if you want to sell your ideas to other people, you have to trust them, just as you trust your wife not to put strychnine in your coffee in the morning.

**Legitimate "Stealing"** is a fairly serious threat, however, to the inventor who wants to keep everything to himself. He is by no means safe against the man who may have already filed a patent application on the same invention. Between 600 and 800 interferences are declared in the Patent Office every year, which means roughly, that some four to six earnest inventors are being shocked every day to learn that somebody else was thinking of the same thing at the same time. And, when the perfectly honest fellow in Omaha, Oshkosh, or Okinawa who never heard of you or your work, makes a similar invention at the same time, there is no question of steal-



ing at all—it just seems so to you.

Undeniably, some inventions have been frittered away. Perhaps the inventor did not regard his idea as of sufficient value to warrant applying for a patent, or maybe he lacked the money to defray the expense of drafting and filing an application. Possibly he delayed filing longer than the law allows. A valid patent may be issued only to the true and first inventor, provided he does not abandon his invention through lack of diligence or failure to comply with conditions.

**Applications Take Three Years**, on an average, to process through the Patent Office to the point of patent issuance. The office first checks all prior patents and calls the applicant's attention to patents most closely resembling his own invention. Assuming that someone had stolen an idea and patented it the true inventor would thus be informed.

Normally, at any time within a year after a patent is granted, a rival inventor may assert his own right to the invention of the patent. Also, when an application reaches the state of being ready for issuance of the patent, the examiner's last act is to check it against all similar pending applications to determine whether one claims substantially the same invention. If he finds your application in conflict with those of one or more other parties claiming the same invention, the

man apply "a little black box" to the well and take down the readings of a needle. His testimony was rejected as having no probative value since he did not know what was in the box nor how it worked, and the junior applicant awarded the patent.

Clearly there is no great premium on being first at the Patent Office. The courts often advise against rushing there before taking reasonable time to perfect an invention or considering reasonable alternatives and equivalents for it. The only advantage the first to file has is that he is presumed first to make the invention until a junior party proves otherwise.

**Falsehood a Serious Offense.** Any sensible person should quake on making a false patent application or giving false testimony in an interference. The applicant must take an oath "that he does verily believe himself to be the first inventor, and that he does not know and does not believe the invention was ever known before his invention thereof."

A section of the law known as U.S. Code 1001 declares that any person who knowingly makes any false statement in a matter before the U.S. Patent Office, whether as inventor or witness, is liable to a fine of up to \$10,000, or to imprisonment up to five years, or both.

Any patent subsequently marred by the discovery that it was obtained through fraud would be ruled invalid. Whenever apparent fraud is detected by the Patent Office, the matter may be turned over to the Department of Justice for investigation and action.

When asked to cite instances where someone tried to steal an invention, patent experts may recall cases where two or three persons working together could not agree as to who made the invention or decide whether it was a joint creation. Then there is the inventor who went to a draftsman to have drawings made and the latter exercised such ingenuity in his work that he thought he made the invention.

In such situations, there is always a reasonable justification for a party to believe he was the inventor. Still, inventing is a mental act, and one who furnishes the ideas in detail is the inventor.

**Filing Your Own Case.** To keep things as secret as possible, some inventors prepare and file their own applications. You may be able to handle the whole job successfully—if you have an engineering education, are a good draftsman, and have a pretty fair knowledge of patent law and Patent Office procedure. (See article, "Preparing a Patent Application," p. 52.) While this has been done, however, grave doubts always exist even after a grant as to whether the best possible claims have been secured.

There's always the question as to whether a broadly-experienced patent attorney or

obtain better protection. There's also a good chance the Patent Office will find your application defective in so many respects that you would have to hire a patent attorney to start over from scratch.

**Trusting Your Attorney.** The question "How can I be sure my attorney can be trusted?" often comes up. The best answer is: You might as well trust him, because if he *wants* to doublecross you, he can do it so painlessly that you will never know what happened. He can easily wreck the value of your patent by putting in just one word too many. You would not know the difference at the time and, later, when it was too late for a reissue, you wouldn't be able to prove anything other than that the attorney had said what you told him to say. But why should he try to cheat you, thus risking his professional career against disbarment or worse upon a highly speculative idea that might pay a modest income?

Among other things, registration of a patent attorney or agent requires that he "shall establish to the satisfaction of the Commissioner (of Patents) that he is of good moral character and high repute and possessed of the legal, scientific, and technical qualifications necessary to enable him to render valuable service, and is otherwise competent to advise and assist" inventors.

He has had to pass an examination on patent law. Due to his practice before the Patent Office, he is well aware of the thoroughness of investigations in interference proceedings. Among numerous rulings designed to protect the inventor, one stipulates that any improvement that an attorney or agent thinks of or develops concerning his client's invention is considered as part of his hire and must be turned over to the client.

In an interference between an inventor and one who has served as his attorney, every presumption favors the client and every doubtful fact is resolved against the attorney. His failure to conform to ethical and professional standards makes an attorney or agent liable to suspension or disbarment.

So, there is no use in being a wisecracker when dealing with your patent attorney. Put all of your cards on the table and then ask him to get you the broadest possible claims taking the time he will need to do it.



# How Does Your Patent Protect You?

Rights conferred by a patent; conflicts with the Sherman Act

**O**CCASIONALLY you hear the remark that "a patent amounts to nothing more than a right to sue infringers." This is true as far as it goes, but it does not tell the entire story.

In the language of the patent statute, "Every patent shall grant to the patentee, for the term of 17 years, the exclusive right to make, use, and vend the invention . . . throughout the U.S. and the territories thereof." The term "exclusive right" simply means the right to exclude others from practicing the invention.

The U.S. Supreme Court has ruled that "the government does not confer on a patentee the right to make, use, or vend his own invention. All the government confers by a patent is the right to exclude others from making, using, or vending his invention." The inventor may be stymied by prior patents granted to other inventors, which dominate his invention. Later, we'll discuss some cases in which this has happened; but first, let's see how the breadth, scope, and effect of a patent are measured.

**A Patent is a Contract** between the inventor and the government or the people. The inventor agrees to explain his invention fully, so that the people will be able to construct and use the invention; and the government, in payment for this explanation, agrees to guarantee to the inventor for 17 years the right to exclude others from using his invention.

In line with this simple principle, every patent contains a specification or explanation of the invention, usually with reference to drawings, and also states one or more claims, defining just what is new in the invention and protected by the patent. The claims are the most important part of a patent, as they define its bounds and scope; they are as definite as the stakes and markers setting out boundaries of a piece of land.

The term "the invention," as used in patent parlance, always refers to what is recited in the claims of the patent. A patent is restricted to the specific device shown to the extent that its claims limit themselves by details: in other words, a claim which specifies such



details as a chain drive and members bolted together is not infringed by a corresponding machine having a belt drive and members riveted together.

**Windshield Wipers.** The basic idea of a pneumatic motor connected to the intake manifold of an automobile engine for swinging a windshield wiper arm was patented in the early '20s by Fred and William Folberth. Their patent disclosed a piston type motor with rack and pinion connection between the piston and the wiper, but its basic claim covered *any* type of motor operated from the intake manifold for swinging the wiper.

A man named John R. Oishei hit upon and patented the idea of using, in the Folberth organization, an arcuate motor, having a swinging vane directly connected to the wiper arm. As compared with the Folberth design, the Oishei motor could be stamped out cheaply, and the rack and pinion structure was eliminated; the vane type motor would also deliver more driving power to the wiper arm than did the piston motor.

However, Oishei was stymied: he could not manufacture without infringing the Folberth patents, and the Folberths refused to license him. He finally had to buy the Folberth patents in order to market his own invention. Likewise, all subsequent inventors of improvements in pneumatically driven windshield wipers have had to obtain licenses under these and other patents, as long as they were in force.

On the other hand, the earlier patentees regardless of the breadth of the claims in their own patents, have no right to adopt the improvements of their successors. The Folberths, for example, could not adopt the Oishei motor without infringing the Oishei patents. There may be numerous improvement patents which continue to dominate certain aspects of a field long after expiration of the basic patents.

**An Infringement Search.** A high percentage of patentees will find themselves in

nipulation of a patent will subject the owner to criminal indictment.

**Attempts to Expand Patents.** From time to time, the courts have found it necessary to curb patentees in their attempts to expand the effect of their patents. Shrewd attorneys have attempted to enlarge the domain of patents, but in the end their efforts have been foiled.



One tack was an attempt to extend the patent monopoly to embrace unpatented products. The patentee of a camera or moving picture projector might seek to make the purchaser also buy films from him. Mimeograph and typewriter outfits have tried to get a cut on the paper used in their machines by requiring that it be purchased from the manufacturer of the machine.

This series of attempts to expand patents was finally terminated by the U. S. Supreme Court decision some 30 years ago in the Dry Ice case. The inventor of a paper package usable in transporting frozen foods, such as ice cream, was attempting to force purchasers of such packages to also buy dry ice from him. The ice itself was common in commerce prior to the invention of the package.

The court ruled that the owner of a patent "may not exact as condition of a license that unpatented materials used in connection with the invention shall be purchased only from the patentee. Control over the supply of such materials is beyond the scope of the patentee's monopoly."

**Attempts at Price Control.** Inventors have likewise tried in vain to make use of patents as a means of maintaining a fixed price for their products, in both original and re-sale transactions.

The owner of a patent may, of course, deal

desires, simply lease the apparatus of his invention for such time and under such terms as are agreed upon by him and the user. This is a policy followed by telephone, shoe, and business machine corporations. Sometimes, however, the courts have construed such so-called "leases" as being in fact sales.

Once a patentee consummates a sale, as by delivering his patented article for a gross consideration, the purchaser can do anything he likes with the article: he can use it 24 hours a day, re-sell it at any price he pleases, or even give it away. The patentee cannot exercise remote control over a product once he has sold it. These principles were established by the U. S. Supreme Court about 30 years ago in connection with attempts of a phonograph manufacturer to establish fixed prices on his products.

The rights conferred by a patent are threefold: that is, the exclusive rights to (1) make, (2) use, and (3) vend the invention. The courts have ruled that in selling rights under the patent all three phases must be included, so that the invention may be fully enjoyed by the grantee or licensee. In other words, the patentee cannot let to one person the right to make the invention only, and to another person the right to use it only.

The **Sherman Act** was passed by Congress in 1890. The purpose of the act was to assure free, competitive enterprise. Chief Justice Hughes described it as a "charter of freedom" . . . a charter which guarantees to the public freedom from domination of monopolies and freedom to engage in business on a fair and equal basis. On the other hand, patents at once bestow a monopoly upon the patentee. Obviously these two great laws, one dedicated to free competition and the other granting



# Patent Protection in Foreign Countries

THE holder of a U. S. patent is protected only in this country. There is no such thing as an international patent. You must file a separate patent application in the patent office of each country where you desire protection.

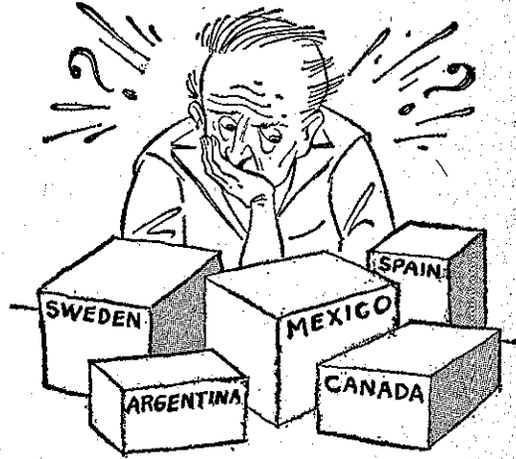
Laws of many countries differ from those of the United States, and even from each other. In most lands, publication of the invention before the date of the application will bar the right to a patent. Also, many fees are due after the grant of the patent. They are usually annual and increase in amount each year.

A common requirement is that the patented invention must be manufactured in that country after a certain period—usually three years. If not the patent may become void or be subject to the grant of compulsory licenses to any persons who may apply for license.

In the case of inventions made in the U. S., you should obtain a license from the Commissioner of Patents before applying for a patent in a foreign country. Such license is required if the foreign application is to be filed within six months of filing an application in the U. S. Your request for a license may be a simple letter referring to the U. S. application if one has already been filed.

After six months from the domestic filing, a license is not required unless the invention has been ordered to be kept secret. In the latter event, consent to the filing abroad must be obtained from the Commissioner of Patents as long as the order of secrecy is in effect.

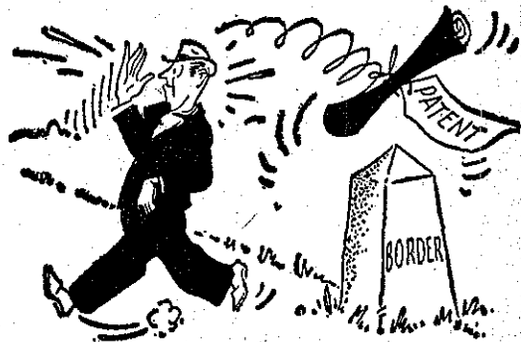
In addition to these hurdles, application for patent in a foreign country depends upon the



commercial possibilities of your invention there. It would be silly to apply for patent on a coal mining machine in a country like Sweden which has little or no coal deposits. A patent on a paper-making machine may be important in Canada or the Scandinavian countries, but of no practical value in Spain. Some devices like TV, watches, typewriters, etc., have sales potential in almost any country. Another factor to consider in taking out foreign patents is the expense. It costs as much, and sometimes more, to obtain a patent in Canada, for example, than it does to do it in the U. S.

The U. S. Patent Office cannot assist in filing foreign applications. However, a number of patent attorneys specialize in this work for American clients.

In general, an inventor should satisfy himself that he could make some profit from a foreign patent or have a particular reason for wanting it before he makes application.



# The Bugaboo of Infringement

What infringement really is, and what to do about it

A PATENT bestows upon the inventor and those taking title under him the right to exclude all others, for a period of 17 years, from making, using, or selling the invention covered by the patent within the United States and its territories.

Every patent concludes with one or more claims defining just what is new in the invention and, therefore, protected by the patent. Invasion or violation of the rights secured by such claims is termed "infringement." To the manufacturer the fear of infringement constitutes a prime bugaboo.

Under the Patent Act, the owner of a patent may sell rights to his patent. Against those to whom he has not transferred rights, he may (1) obtain an injunction to prevent infringement or the continuance of infringement; he is also entitled to (2) an accounting of profits made by the infringer, and (3) recovery of damages sustained by the patentee.

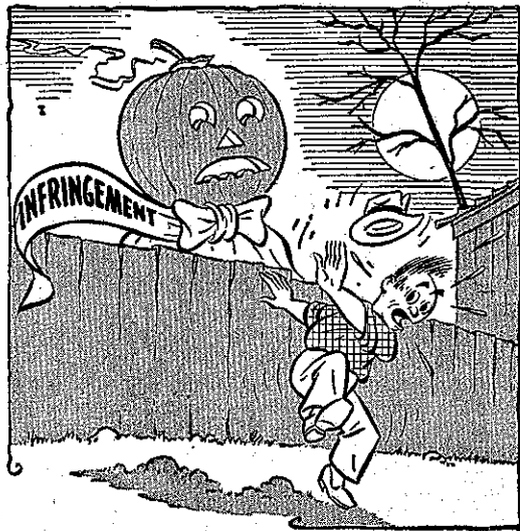
In cases of overt infringement, the court is empowered to allow punitive damages to the point of triple the actual damages. Also, where suit for infringement is decided in favor of a patentee, the defendant is charged with all the court costs—but not lawyers' fees.

**The Law Imposes Obligations** upon the patent holder to guard the public against unknowingly invading his domain. He is required to "give notice to the public" by marking each article produced under the patent with the word "patented," together with the number or date of issue. When from the character of the article this cannot be done, he is required to attach to it or to the package containing it a label bearing equivalent information.

If the patentee markets the article covered by the patent without proper patent notice stamped thereon or attached thereto, no damages can be recovered for infringement during the period when the article was sold without such notice, except on proof that the defendant was duly notified of the infringement and continued after such notice to make, use, or sell the thing patented. Even if the patentee properly marks his articles, failure to give notice of an infringement, when known to him, precludes recovery of damages suffered prior to giving notice, or instituting suit.

Falsely marking an article "patented" is punishable by a fine of "not less than \$100 for every such offense." Manufacturers may continue to stamp their products "patented" after expiration of the patents, but this has no legal effect.

**Owner Enforces Patent.** As long as the



patentee has fulfilled his duties under the law, it is of no consequence that the defendant was unaware of the infringement—he can be held liable. But patents are not self-executing, and the owner must always be on the alert to enforce his rights. This should be attempted, in the first place, by direct negotiation with the alleged infringer; if an agreement cannot be reached, the patent holder may resort to the courts.

Patent applications and "patent pending" notices have no legal effect, and cannot support a charge of infringement. There must be a valid patent to sustain a suit, and the infringement must have occurred during the life of the patent.

If your patent is infringed, it is futile to write letters to the Patent Office, since the function and jurisdiction of the office is solely to grant patents. Once a patent is granted, the Patent Office authority ceases. All further matters concerning the patent must be taken up with the courts. For example, those concerned must take responsibility for infringement searches and validity searches.

**Infringement and Validity Searches.** Do not start to manufacture anything—not even a device for which you have been awarded a patent—until you are sure that your product avoids the claims of all unexpired patents: otherwise you are exposing yourself to injunctions and a possible suit for infringement.

When you contemplate marketing a new product, have a patent attorney make an infringement search at the Patent Office to ascertain whether the product will infringe any

Claims to articles, machines, and combinations may be regarded as but word pictures of the physical structure, revealed in varying tail and giving degrees of protection to the tantee, with one claim emphasizing each feature. Compositions of matter and chemicals are generally set out in the claims by their technical names or by structural formulas. Varying proportions of ingredients do not evade infringement of chemical compound patents.

In contradistinction to patents upon unitary devices such as a meat chopper, some patents are granted to cover combinations of devices, one or all of which may be old individually, provided the combination produces a new result—or an old result in a more facile or efficient way.

A claim might tie together (1) an oil burner of any standard type, (2) a thermostat, also of common design, and (3) a novel inter-control system between the thermostat and the burner. Obviously, any type of burner or thermostat may be substituted in the combination, and such is within the purview of the invention. Where a combination of elements is recited in a claim, omission of any material part of the combination claimed will avoid infringement.

**Process and Improvement.** A claim to a process is infringed by anyone who, without permission from the owner of the patent, uses

lent step is substituted, there is infringement. Where the process is performed outside the United States and the thing produced is brought into this country, there is no infringement of a process claim: but a patented article made abroad can infringe when brought into the country.

The fact that the infringing device is an improvement of material consequence over the patented article is of no moment in the matter of infringement. Nor is it significant whether the improvement arises from a reorganization of the patented device, an addition to it, or omission of parts of it. If the manufactured device falls within the boundaries set out in the claims of the patent, there is an infringement.

**Avoiding Patent Claims.** Rival manufacturers sometimes evade a patent by altering the structure or design of the product so as to avoid claims. This is a perfectly legitimate practice. But it should be remembered that changes must be substantial, and that difference in form or appearance will not ordinarily avoid infringement; nor will transposition of parts, nor change of proportions.

The courts recognize that one should not be permitted to imitate a patented invention and avoid liability for infringement simply because he has departed from the patent by means of trivial changes. To prevent the stealing of the benefit of an invention by such means, the courts have adopted the "doctrine of equivalents." However, the courts will not give a claim an enlarged scope that was expressly denied it by the Patent Office; and where the patented device has never been commercialized the courts tend to interpret claims strictly.

Under the doctrine of equivalents, in a case where the inventor of a printing press inadvertently recited "grippers" to lead the paper through the press, a copyist who employed well-known "pins" for the same purpose was held to infringe the patent. What constitutes equivalency must be determined from the context of the patent, the prior knowledge and practice in the art, and the particular circumstances of each case.

In one case the inventor of a welding flux recited in his claim that it included a combination of "alkaline earth metal silicate and calcium fluoride." The rival formula included "silicates of calcium and magnesium." The U.S. Supreme Court held that the substitute materials did not avoid the patent.

**Contributory Infringement.** Another situation where the courts will hold one guilty of infringement, even though the claims of the patent have not been invaded literally, is in so-called "contributory infringement." If a person sells all the parts of a patented machine in knocked-down condition, knowing that the buyer will assemble it into the pat-



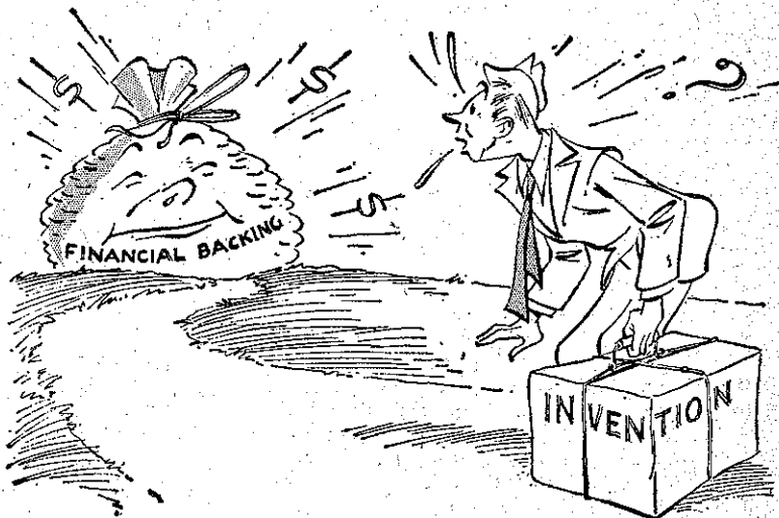
substantially the procedure recited in the aims of the patent. Since a process or method concerns procedure only, the fact that one does not employ the apparatus disclosed in the patent is of no consequence.

A process claim is not infringed if one of

# Securing Financial Backing

the fine art of nailing down that elusive character—the backer—and closing the deal

by ALAN MONTAGUE



—HOW do successful inventors finance their inventions? When they are short of cash, who supplies the backing? Do inventors who have models made of their ideas feel that the model helps them secure money needed to develop and sell the invention?

To bring you solid answers to such questions, we surveyed 840 inventors who have succeeded in lining up financial backing.

That 840 may sound impressive, but actually it represents only a fraction of the number of inventors who secure cash each year to cover development and sales costs. On an average, the Patent Office records about 10,000 assignments and other conveyances every year, indicating that a substantial number of inventors are either securing backing or selling their inventions outright.

The answers we obtained in our survey may help you in your search for financial backing. We present them here in the order in which the questions were asked, so that you can get the complete picture as to the inventor and his idea, the type of man he would back him, and what he used to sell the backer on putting up the necessary funds.

**Occupation of Inventor?** The inventors surveyed represented a wide range of occupations. Quite a few were machinists and mechanics, as might be expected. But the group also included farmers, carpenters, and plumbers, a building contractor, a smelter maintenance man, a vice-president in charge of engineering, an apartment house superintendent, a machine developer, and an occult scientist, to name a few.

In general, the inventors seemed to have come up with plans connected with their respective trades or professions. They saw a

need for a device and developed it.

**Did the Inventor Make Drawings?** Over 81% of the inventors replying to our survey either made drawings of their ideas, or had them made. A few were apparently unable to make drawings or have a draftsman prepare them; others, whose inventions were formulas rather than mechanical in nature, did not need to have drawings made.

Most of those who did have drawings made knew enough to make sure they were sketches rather than blueprints. Sketches or illustrations which play up the new and presumably patentable portion of the invention do a better job of selling the prospective backer and helping the patent attorney to understand the invention. Blueprints or working drawings are a nuisance to patent attorneys, and the Patent Office will not accept them; also, the manufacturer who buys an invention prefers to develop his own blueprints.

**Are Models Worthwhile?** Some 50% of the surveyed inventors made their own models, and another 31% had professional models made of their inventions. Some who had models made for them reported model costs ranging as low as \$10 to \$85. These seem like extremely modest figures until you realize that the inventions involved were very simple. The \$85 model, for example, was of a new type of plumb bob. If an invention is at all complex, the model-making costs on it can easily range from several hundred up to several thousand dollars.

Over 50% felt that a working model was necessary. But many emphasized that a poor model was worse than no model at all when dealing with a manufacturer or a prospective backer. To sell, the model must be sturdy, work well, and look attractive. If you can't



aws, he would have no trouble getting financial assistance. Of course, it is best to contact those who are mechanically inclined so they can understand what you are proposing."

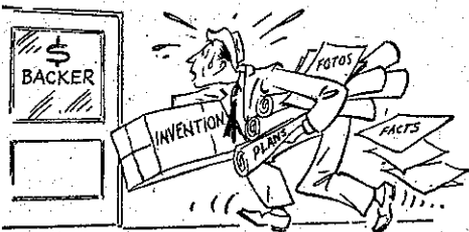
**Why Does the Backer Back?** How did the inventors convince their backers it was time to open up the checkbook? Did they talk them into coming in on the basis of helping the struggling inventor? The answer is resounding no.

Only one backer of the group of inventors surveyed provided the money to help it, and that was for his own brother. In the rest of the cases (including the 56% who got their money from outsiders and the 25% who got it from relatives), the backers put up the money because they wanted to make money.

That should indicate that backers are practical men. It should also provide you with some clues as to the best way to approach them—with as many sound facts and figures about your invention and the potential market for it as you can obtain.

**The Approach.** First, you have to decide whether you want to march in "cold turkey" to your prospect or wait until you have gotten "build-up" through the medium of a mutual acquaintance. The first method keeps the matter reasonably confidential; the second builds confidence and helps pave the way. Our surveyed inventors used both methods, the actual choice in each case apparently depending on how effective they felt the build-up would be, and how confident they were of their own sales ability.

On the latter point, always remember that you have a good invention it is worth just as much as the other man's money. Most inventors who are convinced of the value of



their inventions surprise themselves by finding out they are better "cold turkey" salesmen than they thought.

One thing became clear from an analysis of the responses we obtained from these successful inventors: Once you are sitting across the table from your prospect, you must have the facts—all of them—and be ready to go into detail answering questions. You'll find that the prospective backer will ask a lot of questions before he will be willing to part with any cash. So have handy your search report, either drawings of the invention or a model, and some sort of commercial survey, if possible.

**A Commercial Survey.** Many an inventor, once he gets his big idea, tends to leap to the conclusion that "everybody will want one" of his wonderful widgets. The truth is that a lot of people won't want it, and many of them couldn't care less what you have invented.

So, when your prospect for financial support springs the question, "What makes you think a lot of people will want to buy this widget?" you will need to have some ammunition to fire back at him. Here is where a commercial survey comes in. It can be an elaborate survey of consumer reaction to your invention conducted by a firm which specializes in such work. Since this would probably cost more money than you are seeking to obtain from your backer, however, it would not be likely to serve your purpose.

Instead, you can conduct your own survey. If you have invented a household gadget or a toy, you can get a couple of helpers to ring doorbells and ask housewives what they think of the device, and what they would be willing to pay for it.

At the same time, you can go to dealers, jobbers, wholesalers, and others in the line of business to which your invention relates. Ask them whether or not they think it is an improvement over other articles designed to serve the same purpose, get their estimates on what the demand is likely to be, the cost and discount structure, and at what price the item could move in the competitive market.

**Make Notes** of all the information you obtain, so that you will have it down in black and white. And when you note down a man's opinion, also record his name and address. A favorable cross-section of expert opinion on the commercial value of your invention will be a big help when you approach a prospect, so have it neatly typed and attach it to your search report.

Incidentally, if you plan to do your own survey work and don't know where to start, talk over the situation with the secretary of your local chamber of commerce, or with local bankers or lawyers. These men will be able to tell you where to go, and who to see.

One word of warning: If you haven't filed

would turn over all rights and claims in return for a Collins (KW) kilowatt transmitter and receiver, plus a small percent of royalties. I don't know how to raise money or contact any big shots. What suggestion have you?

A. Well, your offer to trade the invention for a radio transmitter is novel, but it is doubtful whether any hams will take you up. Our surveys on this subject (we have made three) all indicate that your best bet is to seek a partner among the local business or professional men. You have played it smart thus far in getting a search made: you have favorable correspondence from your patent attorney, and this is all to the mustard.

Now you should make (or have an artist or draftsman make) some good, clean, intelligible drawings, and get somebody with a typewriter to prepare a description. Put these into a file folder and carry it around to a local banker, or the secretary of the nearest chamber of commerce. One of them can probably put you in touch with some business or professional men with funds to invest. When you get a backer, have a local lawyer draw up partnership papers. Do not assign a portion of the invention to your backer, as an assignment can lead to all kinds of trouble. Go into partnership, instead.

### Backer's Percentage

Q. I am not financially able to apply for patent. If a backer puts up the money to get one, what percentage should he demand?

A. There are no established schedules to cover your question. Usually, in such a case, the percentage is reached by negotiation, based on the various factors and risks. First, you have little better than a 50-50 chance of even getting a patent. Other considerations include the amount of money your backer has to shell out, the likelihood of your invention being hamstrung by infringing prior patents, and the sales and profits to be expected. As a blind estimate, it would seem that a backer would demand at least a half interest.

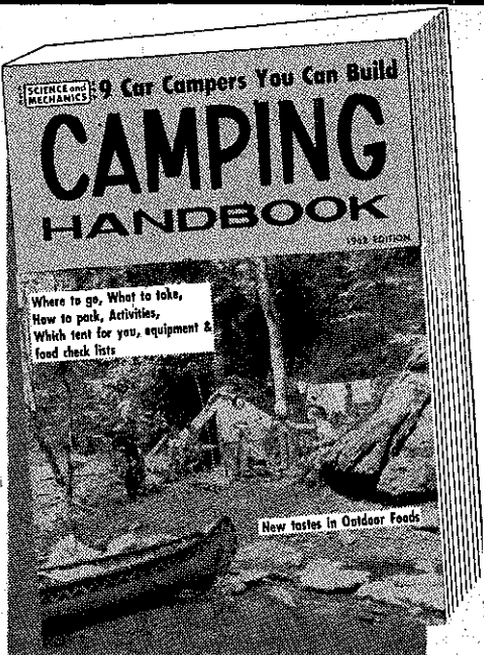
### Confidential Relationship

Q. My problem is that I have a humdinger of a toy for kids, but no money for a patent. I will have to try to sell it unpatented to some company, but is there any way I can keep them from stealing it?

A. First try to get a local partner who would pay patent costs in return for a share in the profits. If you cannot do this, write "feeler" letters to manufacturers, getting them to ask to see your drawings or models. When they ask to see your stuff, it sets up what is called a "confidential relationship" wherein, if they use your idea, they owe you for services rendered regardless of patents or patentability.

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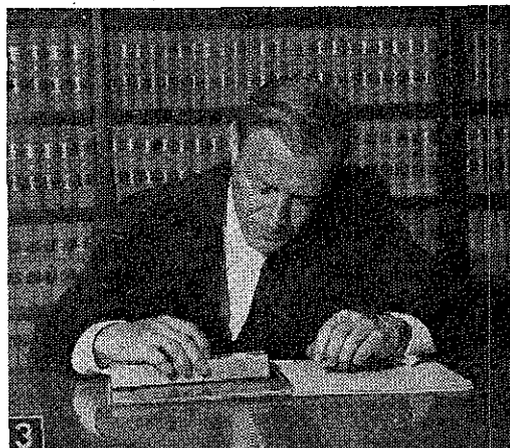


Martin Pollak (left) and Jerome Feldman, founders of National Patent Development Corp., discuss some of the items they're handling.

ers—Jerome Feldman and Martin Pollak heard about a unique kind of plastic. It looked and felt like sponge rubber and would soak up large quantities of liquids from ink, floor wax, then give them back a little at a time when squeezed. Among other things, it could be used to make a rubber stamp that could make over 50,000 impressions and still be going strong without refilling. (The stamp is now marketed in parts of the country.)

Feldman and Pollak, intrigued by the idea and brimming over with thoughts about uses for the substance, got in touch with the company that owned it and offered to buy the patent. The company refused to sell but agreed to let the partners discuss licensing the invention to other manufacturers. They first got in touch with a leading cosmetics maker who was interested in the spongy material as a lipstick applicator. Trouble came when the owner of the patent and the cosmetics firm each told Feldman and Pollak to go to the other party for their commission.

**A Whetted Appetite.** With no prospect of getting paid for their trouble, the partners let the deal drop. But their appetite for the patent business has been whetted. The U. S.



Here's the talking book. Text is under left hand of Michael Samek, National's vice president in charge of sales. To hear what is on book's sound track, put reader in place and press button on top, as Samek is doing. Current version is much smaller than this early model.

# 244 Inventions—and More

How the National Inventors Council works to bring  
your idea before the proper branch of government

**A**LTHOUGH an estimated 150,000 Americans are bitten by the invention "bug" each year and some 50,000 patents are granted, the United States government at this moment is looking for appropriate solutions over 800 problems that up to now have stumped the experts.

Well over 225 of these urgently needed inventions are briefly described on the list on the following pages. Let's suppose, now, that you have invented one of these items, and you have a sound idea for solving some problem on the list. What do you do about it? You'll want to know what government agency would be interested in your idea or invention. You'll probably wonder whether you should submit a description of your idea or wait until you have secured a patent on it. Then there's the big question: Will the government actually buy your idea or invention, or will it expect you, as a loyal citizen, to donate it?

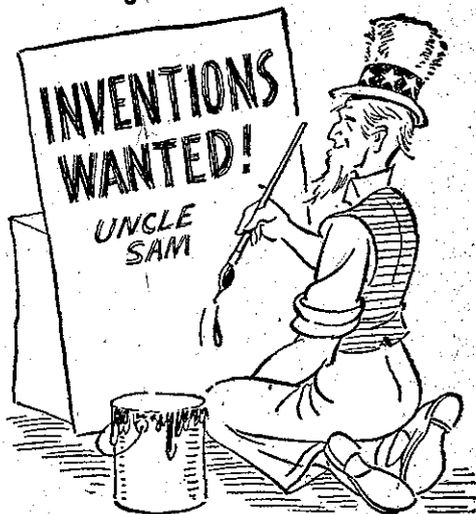
Suppose we consider these questions in reverse order by tackling the big one first. The answer is that the government does not buy patents or ideas in the sense that they could buy a piece of merchandise at a store. The only way you can be sure of collecting is to get a patent on your idea, and then, if the government is using it, sue the government at the Court of Claims.

That sounds like a tough procedure and, in practice, it isn't always necessary. Since all the boys in the government do not have full grown horns and a tail, they will frequently work out a pretty fair deal for you.

Here's an example of such a deal concerning an Army land mine detector. Because the inventor had a patent, it was a fairly easy thing for Army authorities to urge upon contractors that they do right by the inventor. "Right" in this instance added up to payments of about \$30,000 to the detector's inventor.

In other cases, inventors were brought in and put on the government payroll as consultants. How highly the recipient would regard this type of compensation would depend entirely on his personal situation. It could look like a bonanza to one man; an insult to another.

Under war conditions, it sometimes worked out much to the benefit of the inventor. A refugee French engineer, for example, got a good job with the Navy's Bureau of Research



and Development. An Army private drafted out of engineering college made a worthwhile suggestion and was rewarded with a transfer to Wright Field where he ran up an impressive record while engaged in aeronautical research.

Again, a consulting engineer from New Rochelle, N. Y., invented and patented the mercury dry cell used in walkie-talkies. While the record does not show what kind of a deal he made, he did report the remuneration from the contractor as "satisfactory." He also received the Certificate of Appreciation—a sort of one-man "E" award.

This man's experience is probably typical of the steps that you should take. First, he found out from the National Inventors Council what to invent. Second, he invented it. Third, he got government approval on the idea. Fourth, he applied for a patent. Fifth, he sold the patent to a manufacturer who then obtained a government contract for supplying the item.

In short, as things stand, there is still no substitute for a patent.

**What Is the National Inventors Council?** This might well be your next question. It is a civilian agency of the government established in 1940 by the Secretary of Commerce to pass on inventions of potential value to national defense or the national welfare. Prior to that time, inventors had to search out the particular government agency that might be interested in their patent, and many

(Continued on page 140)

**ELECTRICITY AND ELECTRONICS (continued)**

22.	Counter Enemy Jamming Transistors Over 50% Efficient as UHF Oscillators	1513.	Sirens, Horns, etc. Fast Linear Recorder for Echo Sounding	741.	Constant Frequency, Variable Speed ac generators High Energy, Long-Lived
99.	High-Angle Direction Finding Techniques	1540.	Electrocardiogram Electrodes, Non-Irritating	1824.	24-Volt Power Supply Efficient Transmission of Power Through Space
74.	Broadband Maser Amplifier for Microwave Region	1572.	25-ke Frequency Spacing for VHF Communications	1827.	Electrically and Acoustically-Silent Battery Motor
76.	Reliable Long-Life Cathode (100,000 hrs.)	818.	<b>Fuses, Detonators</b> New Energy Source for Firing Rockets	1898.	<b>Radar, Tracking, TV</b> Underwater Target Detection Other Than Sonic
00.	Transmission of Speech on Teletype Circuits	827.	All-Weather Fuse for Initiating a Projectile	896.	Supersonic Radome Immune to Dust, Rain, Ice Erosion
24.	High Power, Broad Band Solid State RF Amplifiers	827.	Light and Infrared Light Source of High Brightness (3000 candles mm <sup>2</sup> )	575.	New Tracking Methods of Test Vehicles in Space
57.	Solid State Microwave Oscillators	588.	Infrared Transmitting Materials	597.	Radar Performance Measurement Above 10,000 mc. Three-Dimensional Device to Show Missile Projectory Method to Overcome Radar Line of Sight Limitation
64.	High Power Instant-Tuning Resonant Circuit for VHF Machine to Seal Glass-Enclosed Crystal Units	648.	More Sensitive Infrared Detector	656.	Electronic Distance Check Lightweight Housing for Radar Beacons
69.	Transistor to Operate Well in Excess of 250° C.	731.	Electromagnetic Radiation Receiver	660.	Surface Navigation System Accurate to 1000 Ft.
77.	Radio Noise Elimination Without Distorting Signal	744.	Radiation Radio in Infrared and Visible Spectrum Aircraft Carrier Deck Lights	723.	Pilot Warning System to Prevent Mid-air Collisions
01.	Automatic Transmission Equalizer	825.	Repetitive Light Source for Night Aerial Photos	914.	<b>Miscellaneous</b> Absolute Time Synchronizer for up to 1000 Miles
46.	Smaller RF and Video Cable Connectors	950.	Continuous Low-Level Light for Family Shelters	1358.	Erasable Magnetic Tape with More Storage Density
57.	Millimeter Wave Generators and Amplifiers, 10 Watts	1375.	<b>Power Supplies</b> Efficient, Compact, Light, and Quiet Power Source	1511.	
71.	Low-Energy, Reliable Switching Device	1493.		1568.	
11.	Audio Signal Completely Different from Present	536.		909.	
91.				1444.	

**INSTRUMENTATION, TESTING, AND MEASUREMENT**

13.	<b>Aviation and Missiles</b> Simple Indicator to Determine the True Vertical	594.	Sensing and Measurement of Atmospheric Moisture	788.	Predict Life Under Load Quick Way to Determine Deviation from Plumb
95.	Odor Measuring Devices for Military Aircraft	607.	Non-Radiating Device to Measure Wind Velocity	819.	Electronic Timer, 0.1 micro-second to 0.9999999 second
748.	Method for Measuring Gross and Net Thrust in Flight	716.	Probeless Atmospheric Sounding System	933.	Moisture Indicator for Concrete Sand Mixture Device Warning of Infectious Particles in Air
150.	Airborne Wave Height Indicator for Seaplanes	993.	Non-Radiating Wind-Finding Device for Reconnaissance	1048.	Instant Air Purity Meter
166.	Simple Altimeter to Measure Height to 500,000 Ft.	1062.	Automatic Cloud Height Recorder for Weather Radar	1098.	Device to Measure Pulse Rate and Send by Radio
129.	Continuous Jet Fuel Contamination Detector	1517.	Humidity Measuring Device (Simple, Light, Accurate)	1248.	Automatic Fuel Contaminant Sensor and Separator
170.	Single Device to Simplify Flying by Instrument	1519.	Maximum and Minimum Air Temperature Checker	1392.	High Temperature Feedback Potentiometer for Missile Servo Systems
44.	<b>Computers and Data Systems</b> Digital Telemetry Transducers for Guided Missiles	1520.	Device to Measure and Telemeter Snow Depth	1425.	Field Strength Meter for High Level RF Fields
379.	Low Speed Field Data Printer, Pocket-Size			1452.	Electromagnetic Radiation Warning Device
572.	<b>Materials Testing</b> Pre-Stress Measurement in Nut and Bolt Assemblies	705.	<b>Optics and Photographics</b> High Speed Film for Exposures in Light of Full Moon	1458.	Quick Test for Moisture in Solid Propellants
573.	Non-Destructive Adhesion Tester for Bonded Joints	748.	Underwater Observation Device for Turbid Water	1479.	Recorder to Measure Shock Applied in Any Direction
301.	High-Temp. Strain Gauges	912.	Automatic Mapping System from Aerial Photography	1512.	No Depth Limitation Deep Sea Current Measuring Device
396.	Flaw Detector in Ceramics	972.	Reusable Photographic Storage Medium	1514.	Liquid Propellant Mass Flow Rate Meter
107.	Corrosion Test for Protective Finishes	1090.	High Speed, Large Frame Cameras	1531.	Blood Pressure Test Not Entering Body
157.	Non-Destructive Test for Bond Strength	1376.	High Speed Shutter, Between-the-Lens Type		
593.	<b>Meteorological</b> Fast Measurement of Water Content of Clouds	1547.	Camera to Operate in Temperature Up to 2000° F.		
		709.	<b>Misc. Tests, Measurements</b> Dry Battery Tester to		

**METALLURGY AND METAL FABRICATION**

317.	<b>Metals and Alloys</b> Lighter Gun Metal to Reduce Weight of Barrel	562.	<b>Coatings</b> Protective Coat for Magnesium in Marine Environment	1466.	<b>Processes and Fabrication</b> High Temperature, High Stress Materials
353.	Low Alloy Steel for High Strength Gun Tubes	628.	High Temperature Protective Coat for Stainless Steel	1471.	Fabrication Techniques for Refractory Metals

**NUTRITION, MEDICINE, AND CLOTHING**

194.	<b>Clothing, Equipment, Tentage</b> Device to Protect Head and Face Against Cold	1188.	Light Personnel Tentage for Multi-Field Operations	1212.	Relief and Average Slope Means to Predict Energy Requirements of Soldiers
505.	Self-Adjusting Clothing Insulation	1189.	Portable Maintenance Tentage for Trucks, Tanks, etc.		<b>Personnel Armor and Protective Devices</b>
509.	Waterproof Case Liner for Clothing	1190.	Expendable Tentage for Mobile Combat Situations	1044.	Resuscitator Quick-Connect Device to Gas Mask
511.	Protective Materials Against Flame	726.	<b>Environmental Protective Research</b> Personal Cooling Device for Use in Protective Suit	1046.	Eye Armor Against Flash Blindness from Explosion
586.	Cold Weather Field Sleeping Gear, Frost-Free	1198.	Improved Military Footwear Design	1053.	Protective Garment Barrier Against Toxic Fumes
27.	Cold Weather Rocket Fuel Handler's Clothing	1208.	Improved Ways to Estimate	1186.	Clothing Protection from Thermal Radiation

work has been so highly constructive that the Army, Navy, and other branches of government now regularly submit to it lists of those problems to which they are seeking solutions, and definitions of those areas of invention in which they wish to seek out any developmental work that has been accomplished.

During the World War II years, the National Inventors' Council was largely responsible for the fact that 208,975 inventions and ideas were evaluated and 13,887 interviews are conducted with inventors or their representatives. Of this total, 8615 of the ideas are considered of sufficient value to place in the classified files, while more than 5000 are sent to the armed services or war agencies for review.

Further sifting by technical experts in the services reduced the number to 757 which are considered worthy of further investigation, development, and testing. By the end of June 1946 a total of 106 items were actually produced, while at least as many additional items were still under investigation. These are but the known figures. Many other ideas were undoubtedly used, but security reasons prevented public disclosure of any information about them.

**How the Council Helps Inventors.** A curious inventor might well wonder why he could deal with the council instead of directly with the government agency which might be interested in his idea. There are three very good reasons:

First, the staff of the council has good personal contacts throughout the government. They know "the man to see" and can get serious consideration for your invention, where you might just get chased from one clerk to another.

Second, the council will—if your idea looks good, of course—go all over the government with it. The mere fact that both the Army and Navy might turn down an idea could easily make an inventor drop his idea, but the council will not necessarily take no for an answer.

One example will show how this can work. Early in the war, a young officer of the Coast Artillery came up with the idea of equipping night planes with hooks so that they could "land" on a stretch of wire between two supports. Both Army and Navy vetoed the idea, but the council thought otherwise and continued to shop around other government departments.

Nobody wanted the idea until the council took it to the super-secret Office of Strategic Services. There it was an instant hit. It was just the thing the cloak-and-dagger boys needed to get spies in and out of enemy territory. They took the idea immediately and the other services subsequently made use of

Third, by dealing with the council you are

papers relating to your invention are safely filed in one place. If you start writing all over the lot to various government agencies, the stuff may get lost, or at least filed where it will never do you any good. On the other hand, if you have everything on file with NIC, you can get certified copies which may be of great value in subsequent cases of interference or infringement.

**How to Submit Your Invention.** In examining the list of needed ideas accompanying this article, remember that these are all problems that have "stumped the experts." There are many numbers missing from the list in addition to those merely omitted for lack of space. This means that hundreds of such seemingly "hopeless" problems have already been solved or by-passed. So, if anything on the list looks like an opportunity to you, write to the National Inventors Council, U. S. Department of Commerce, Washington 25, D. C., and ask for the following free material:

1. Information Bulletin,
2. Technical Problems Affecting National Defense, and
3. Disclosure Form.

This material will help you to organize things. There is no legal requirement that you use the disclosure form, but you might as well, in that it will set the matter up in a form familiar to the personnel of the council, and consequently smooth out the consideration of your case.

While you could and should use the disclosure form, you should bear in mind that it gives you no legal protection. Accordingly, it would be wise to have your patent attorney prepare and file a formal patent application for you in the usual manner, and then attach a copy to the council's disclosure form. If you don't file a patent application, you have no legal basis on which to seek remuneration from the government.

In addition to your application, attach copies of all pertinent blueprints, descriptions, arguments, suggestions, etc., that you may have. This is a *selling* job, not a formality. And, if you have or get an actual patent, send in a copy.

**What If Your Idea Is Not Worked Out?**

If all you have is an idea, write a letter to the council telling what problem you seek to solve and how far you have gone. The matter will be referred to the proper agency (Army, Navy, or Air Force) to get you more information on which to work. Clearly enough, the council is not inviting boob inquiries, but it has declared that "an intelligent inquiry will get an intelligent answer."

No special forms are required for submitting ideas, NIC points out, nor is it necessary to engage an attorney. Each proposal should be submitted separately, in English and preferably typewritten. Make each description as

# Idea to Market

## Quick answers to 101 leading questions

—HERE are brief answers to the questions most likely to come up at some time or other during the period between the original idea and sale of an invention. Use them as a quick means of checking your own knowledge of the inventor's problems. For more detailed information, please turn to the page indicated at the end of most answers.

### 1. Exactly what is a patent?

A patent is a grant from the U. S. government to the inventor, giving him the right to exclude others from making, using, or selling his invention for a period of 17 years. *More on p. 11.*

### 2. Is a patent a monopoly?

No. A patent is simply a limited right in one particular invention, for a limited time. When patents are misused as part of a conspiracy to create a commercial or industrial monopoly, the federal courts may break it up and force the guilty parties to issue licenses on reasonable terms to all who seek them. *More on p. 119.*

### 3. Can I protect my invention with a copyright?

No. Copyrights are intended, in general, to cover printed matter only. If you print and copyright a plan or description of your invention, you may lose all rights to your invention itself, and be left holding the bag with nothing but the worthless right to your printed description should you fail to follow up by filing your patent application within one year from the date of publication. There is one exception: If your invention is of an artistic nature (a sculptured lamp-base, for example) copyright protection may be available, and may be very valuable. If you are a sculptor or industrial designer, take this up in detail with a good copyright attorney. *More on p. 105.*

### 4. How about getting a trademark?

Trademarks don't protect an invention. Instead, they are intended to protect a manufacturer's goodwill when his merchandise is distributed in commerce. The inventor should waste no time or money on trademarks, nor should he wrack his brain trying to think up some fanciful name for his invention, until he is ready to manufacture and market his device. *More on p. 93.*



### 5. How can I protect my invention without a patent?

You can't. There is no provision in American law for protecting an invention by anything except a patent. Of course, you may keep your invention a secret. Some people have done so successfully—as in the case of a machine which may be operated in a locked room by the owner himself, or a condiment or soft drink where the owner can drop a secret ingredient into the mixing vat. But if someone else thinks of the same machine or same ingredient and goes into competition, you have no way of stopping him. *More on p. 115.*

### 6. Well, how about getting some temporary protection?

Again, the answer is no. Years ago you could file a "Caveat" in the Patent Office. This was a sort of preliminary outline of your invention, the idea being that it would give you a priority date and then give you time in which to develop your invention in detail. Caveats no longer exist. *More on p. 47.*

### 7. As a practical matter, what can I do?

Keep a carefully dated and witnessed record of your work on your invention, and be sure to work on it steadily. File your patent application just as soon as you feel that you have your invention perfected in all important particulars. Then, even if somebody beats you to the Patent Office, your dated and witnessed record may prove your priority and be instrumental in having the patent awarded to you rather than to the other party. *More on p. 78.*

anything that has previously been used for the same purpose—and, furthermore, to possess novelty over the prior art, these differences must be rather startling. Small advances or improvements that would be obvious to a person reasonably skilled in the art are not considered inventions capable of being patented.



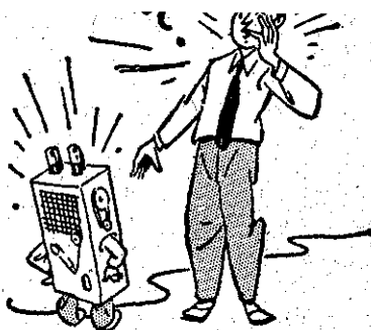
### 15. If it is not on the market, then isn't it patentable?

Over and over again inventors say, "I have studied the Sears and Ward catalogues, shopped Kresge's and Woolworth's and Western Auto Supply and can't find my idea anywhere. Since nobody is making or selling it, can't I get a patent?" The reasoning behind this question is pretty good. In some foreign countries you can (or at least could) get a "work-patent" which gives you a monopoly on a new product as long as you produced it in adequate quantity at a fair price.

This seems to be a worthwhile idea, but there is absolutely no provision for anything of the sort in American law. On the other hand, of course, this is where the trademark comes into play: If you put something exclusive on the market, and plug your trademark with heavy advertising, you may in effect build yourself a virtual monopoly. But, getting back to our original point, remember that mere absence from the market is no guarantee of patentability. (*More on p. 67.*)

### 16. What is the difference between an idea and an invention?

The words "idea" and "invention" are often used interchangeably, but in patent parlance there is quite a distinction. An idea is merely a mental concept of something that ought to be done, or could be done. An invention is a definite way of doing it. Thus a patent could not be granted on the broad idea of making marks on a sheet of paper, whereas patents have been granted on the invention of the pencil, brush, fountain pen, ball-point pen, or other writing instruments. Another way of saying it is that patents are not granted upon



the purpose to which a device is to be put, but upon the structure of the device. (*More on p. 33.*)

### 17. Who may apply for a patent?

Anyone, whether or not a citizen of the United States, may apply for and secure a U. S. patent, so long as he be the true and original inventor. If the inventor be dead, the application may be filed by the administrator of his estate, and if he be insane, it may be done by his guardian.

Note that only the true inventor, his administrator, or his guardian may apply. A person other than the inventor who applied for a patent would be guilty of perjury, and the patent would be void.

If two or more persons make an invention jointly, they may apply as joint inventors. Both parties, however, must actually make real inventive contributions; the mechanic or draftsman who contributes his technical skill, or the backer who contributes his money cannot sign the application as a joint inventor.

The financial backer's interests should be protected by means of a separate partnership agreement or contract. (*More on p. 11.*)

### 18. What is the first step to take toward obtaining a patent?

First make a sketch and description of your invention, sign it, date it, and have it witnessed by several people who fully understand it. A full understanding is desirable, since these people may have to take the witness stand if your application runs into interference with another in the Patent Office. (*More on p. 112.*)

### 19. Are blueprints necessary?

No. Much time and money can be wasted in the preparation of blueprints at this stage of the game. They are even of doubtful value at any time, because the Patent Office has no use for them, while the manufacturer to whom the invention may be sold will probably want to prepare his own engineering drawings. (*More on p. 53.*)

The specification is a written description of the invention and of the manner and process of making and using it, and is required to be in such full, clear, concise, and exact terms as to enable any person skilled in the art to which the invention pertains, or with which it is most nearly connected, to make and use the same. Observe how this requirement carries out the purpose of the law: It enables the public, after your 17 years are expired, and for all time thereafter, to understand and use your invention. (*More on p. 54.*)

### 30. What do you mean by the claims?

The claims are short groups of words stating precisely what you have invented. They are not advertising claims or functional statements. Thus, in the case of the better mousetrap, you would not be allowed to say, "My invention is the greatest thing in the world for catching mice." Instead, you would say something along the lines of this: "A base stirrup swiveled thereon, a spring actuating said stirrup, and means for releasably engaging said stirrup."

The writing ("drafting," as they call it) of claims in a patent application has been referred to by the Supreme Court as "one of the most difficult of all legal requirements to draw with accuracy," which is why this is a job for an experienced patent attorney or agent. (*More on p. 55.*)



### 31. Can't I at least make my own drawings?

Probably not. Blueprints will not be accepted, and ordinary mechanical drawings usually fall far short of the mark. Official drawings are definitely not working drawings. Instead, they are illustrations. Thus, there are no dimensions given, and many parts may be drawn all out of proportion in order to illustrate them better. Finally, the Patent Office has many specific regulations as to paper and ink, size of sheet and margins, character of lines, hatching and shading, etc. It is best done by a man who specializes in patent drafting, under the supervision of a patent attorney. (*More on p. 53.*)

Due to the fact that most divisions in the Patent Office are heavily overloaded with work, it usually takes from 1½ to 3 years. In special situations, where it can be shown that the applicant is suffering from the delay, faster action may be taken. Otherwise, action is taken in the order in which applications are filed. (*More on p. 47.*)

### 33. Why can't I get an immediate yes or no?

For three main reasons. First, you cannot expect the examiner to drop everything and give you preferred treatment. Second, the examiner must go through a whale of a lot of record-searching and skull-scratching before he can reach a decision. Third, because your attorney—if he is any good—will have asked for more than you are entitled to just to be on the safe side. This last will force the examiner to make a wide search, and cite a great deal of art which will then enable your attorney to get a better picture of just where you stand, and how much protection you may be entitled to. The examiner's first "action" and your attorney's response institute what is known as the "prosecution" of the case. (*More on p. 67.*)

### 34. What do you mean by prosecution?

Well, it's nothing like prosecuting a criminal. Actually, it is a polite exchange of letters (in highly formal, technical language) between the examiner and the attorney, in which the two of them try to shape up a set of claims which will give you exactly the protection to which the novelty of your invention entitles you—no more and no less. The examiner's letters are usually called "actions" and the attorney's letters are known as "amendments." (*More on p. 70.*)

### 35. Suppose I finally get turned down?

If your application goes under final rejection by the primary examiner, you may appeal to the Board of Appeals in the Patent Office, and from it to the federal courts. The examiners are usually pretty good so that ordinarily, their decisions will be upheld. Thus, in cases involving gadgets and small tools, appeals are generally a waste of time and money. However, in extremely important matters, appeals may be justified and may be resolved in favor of the inventor. (*More on p. 73.*)

### 36. What is an interference?

Occasionally two or more applications are filed by different inventors, claiming substantially the same invention. Since a patent can only be granted to one of them a proceeding known as an "interference" is instituted in the Patent Office to determine who is the

be put in the hands of a patent attorney who specializes in such matters. (*More on p. 13.*)

## **5. My patent is expiring; can I get it extended?**

Possibly, but it will take a special act of Congress to do it; there is no administrative procedure by which a patent can be extended. Very few extensions have ever been granted, but if you can make a strong enough case, and if it is really worthwhile, then you should get a good lawyer to take it up with your congressman.

## **6. Can I re-patent an expired patent?**

This question often comes up: "I have a well idea for a gadget which is not on the market, and which would be a world-beater. The original patent on it expired in 1920. Can I get a new patent on it before I market it?" The answer is, definitely, *no*. The subject-matter of an expired patent is public property, and may not be patented again. (*More on p. 128.*)

## **7. Well, what can I do about an expired patent?**

Where you see a good basic idea in an old patent, try to up-date it by redesign and/or improvement. By engaging the services of an artist or industrial designer to assist you, it may be possible to produce something very attractive which can be covered by a design patent or copyright. (*More on p. 101.*)

## **18. Can I get a patent on a miniature?**

Changing the size of an article will not ordinarily entitle one to a patent. Nevertheless, as in the instance of novelty jewelry, it might be worthwhile to get an attorney's opinion in your particular case. Copyright may be the answer. (*More on p. 105.*)

## **19. Can I get a patent by using different materials?**

A change in the material of construction, or a mere substitution of one material for another, is normally not patentable. However, if some new and unexpected result is achieved, it may be possible. (*More on p. 49.*)

## **50. Can I combine several old things to get a new patent?**

Yes. In a sense, all mechanical patents are granted on combinations of old elements, such as gears, ratchets, cams, shafts, etc. It is, however, becomingly increasingly difficult to secure such patents, since the field has been pretty well covered by previous patentees. Further, the patent examiners are taking a very critical view, holding that such combinations are "obvious" and do not involve what is termed an act of "invention." (*More on p. 67.*)

There is no real yardstick by which this may be measured. It is more of a philosophical than a factual or legal question, and usually revolves around the point as to whether the item under consideration is the result of mechanical skill or inventive genius. Is it something utterly unexpected, or is it merely what "anybody" would have expected? Is it obvious? And, if it is so all-fired obvious, why didn't somebody think of it before? The annals of the federal courts are richly ornamented with philosophical discussions and decisions touching upon all phases of the question, and illuminating different viewpoints. Some have held that for "invention" to be present, there must be a "flash of genius." Some have held that a long history of failures, culminated by ultimate success, proves the presence of "invention." Others have taken the opposite attitude—namely, that if it took so much work, the element of "invention" must have been lacking. Presently, the law is that the means by which one arrives at an invention are not to be considered in determining whether "invention" is involved or not. (*More on p. 16.*)

## **52. How does the definition of "invention" affect me?**

While the definition of "invention" may be essentially a philosophical question, you will find it extremely practical if you are denied a patent on the ground that there is no invention present in what you have illustrated and claimed in your patent application. Thousands of times each year, patent examiners turn down applications on the basis that they present "mere aggregations" in which "no invention" is involved. (*More on p. 70.*)

## **53. Just what is meant by abandonment?**

Abandonment may be either actual or constructive. An invention may be actually abandoned by intention, such as words or deeds to abandon it; by lack of diligence or unreasonable delay in applying for a patent; by keeping a practically perfected process secret for many years. Constructive abandonment may be found in (a) public use and sale for more than one year before filing, or (b) failure to definitely claim the part or improvement which the inventor asserts to be his discovery. Where most inventors are apt to prove deficient is in thinking that it will be smart to delay filing an application until commercial conditions have created a more favorable atmosphere for the reception of the idea—only to find that some other inventor, more knowledgeable or more daring, has beaten them to the punch. (*More on p. 51.*)

## **54. If my invention hasn't been patented before, can't I get a patent?**

Not necessarily. As has been already noted

long. A registered letter mailed to yourself corroborated by witnesses, is evidence of the date of conception, but its value is entirely contingent on the degree of diligence which you demonstrate in getting your patent application on file. The date on the letter may even work against you by proving that you indulged in unwarranted delay. There is absolutely no substitute for a patent application. (*More on p. 78.*)

### 6. Is there a prize for a perpetual motion machine?

No, there is no prize offered by anyone for a perpetual motion machine. A perpetual motion machine is one which will run by itself and deliver additional useful power and this is virtually a contradiction in terms. Of course, a cannonball suspended from a long wire will swing back and forth forever, due to the rotation of the earth underneath it, but this is commercially useless and unpatentable. (*More on p. 35.*)

### 7. Can't somebody steal my invention by making a little improvement?

No. If you get a patent and a second party then gets a patent on an improvement, the second party must obtain your permission before he can manufacture the improved invention. (*More on p. 120.*)

### 8. Can a piece of clothing be patented?

Yes. The article to be patented need not be a machine or tool. New developments in pants, coats, vests, headgear, and shoes are all patentable. (*More on p. 49.*)

### 9. Can I get a patent on a game?

Yes, although they are rather tough to get nowadays, and as far as we have been able to see, worthless commercially. Worthwhile patents are hard to obtain because the art is very highly developed, even over-developed, with hundreds of variations on all the basic theories. The large manufacturers of game boards and equipment have reduced the theory of gaming to a science, and it is a million-to-one shot that you can come up with anything that will interest them.

### 10. Is a new kind of barbecue sauce patentable?

Possibly. Patents do exist on cooking recipes, but are virtually impossible to "police." You would have to have a spy in every kitchen in the country to collect a royalty every time a housewife or commercial food processor used your recipe.

### 11. I am in jail and can't make a model. What to do?

As previously noted, models are not usually required by the Patent Office. All you



need to send out is a sketch and description of your invention. A friend, relative, or attorney on the outside can handle everything for you. The only thing you must do yourself is sign the application papers. (*More on p. 110.*)

### 12. Can I get a patent attorney to buy my invention?

Probably not. Few, if any, patent attorneys will take an interest in an invention, handle a case on a contingent fee basis, or assist you in selling your invention. Patent attorneys and agents stick strictly to the technicalities of patent procedure; it is your responsibility to dig up the money and conduct the commercial negotiations. (*More on p. 86.*)

### 13. Can I rely on a patent attorney to tell me whether my invention is good or not?

Any registered patent attorney or agent will tell you whether in view of the previous patents found in the preliminary search, you stand a reasonable chance of getting a patent. But no attorney will guess at the possible market value of an invention, for two reasons: 1. If he tells you it will be a world-beater and it turns out to be a flop, you will want your money back; 2. If he tells you it is no good and somebody else gets a patent and makes a fortune, you may claim that he lied to you deliberately. (*More on p. 38.*)



one and, if the invention proves successful, the rewards will be so great as to make it a wonderful investment. (*More on p. 129.*)

### **11. What qualifications should a financial backer have?**

The best type of backer or partner has business experience and business contacts, so is to be able to contribute more than money. Many inventors take in a personal friend or fellowworker, which is all right as far as it goes, but such people—when it comes to business negotiations—may turn out to be more of a hindrance than a help. The ideal backer would probably be a salesman or advertising executive or the owner of a business—someone qualified to talk easily with top-level, front-office people. (*More on p. 130.*)

### **12. Should I give my partner an assignment?**

This is not advisable. An assignment is a very curious legal right, and is in no sense a partnership, as many inventors have discovered to their sorrow. An assignment, regardless of any "percentage" of interest which may be mentioned, actually gives the assignee an entire right in your invention. This means that he can negotiate on his own, making a sale and refusing to pay you a penny. Of course, you can do the same, but the situation is essentially an unhealthy one which does not reflect the original intent of the parties, and which may lead to serious trouble later on. (*More on p. 82.*)

### **13. How should a partner be protected?**

By means of a partnership agreement which will provide that title to the patent is to remain in the inventor, but that the profits are to be split. The agreement should be drawn up by a local attorney.

### **14. Can I sell an invention without patent procedure?**

Yes, inventions are sometimes sold from a mere sketch and description before a patent application has been filed. You should, of course, at least have a favorable search report as to the patentability of your invention, so that you will have something specific to offer for sale—but even so, there is the danger that you may get kicked around, and possibly robbed. (*More on p. 75.*)

### **15. How may I be robbed?**

In two ways: 1. More or less deliberately, in that the prospective purchaser's engineers may scoff at you, allege there is nothing patentably new in your invention, and then use it anyhow. 2. Innocently, in that they may truthfully tell you there is no immediate market for your invention, and then, long

gotten, use the idea because of changed market conditions. Your only real protection is a patent, unless you can get the prospect to agree in advance to pay for the idea, if he uses it, regardless of patentability. This is done with a fair degree of frequency. (*More on p. 118.*)

### **16. Is there no other kind of protection?**

Yes, the law recognizes what is known as a "confidential relationship" in which you may be paid for your "services." If you can get a company to agree in advance, in writing, that they will pay you for your services if they use your idea, then you have an enforceable contract. A mere letter agreeing to examine your idea, may be enough to set up a confidential relationship. A good way to get such a letter is to write, stating that you have an idea, and asking the name of the company executive to whom you should submit it. (*More on p. 35.*)

### **17. What about the release forms some companies make you sign?**

These things are strictly poison, in that you simply sign away all your rights, and throw yourself on the mercy of the company. They are specifically designed to prevent the establishment of a confidential relationship. (*More on p. 92.*)

### **18. Don't the big companies want new ideas?**

With few exceptions, the really big companies wish outside inventors would quit pestering them. They have big engineering staffs, with more ideas in work or on the shelf than they can possibly use. They know more about their particular line than the Patent Office does and seem to feel that your chance of suggesting anything really new to them is slim indeed. (*More on p. 90.*)

### **19. How about smaller companies?**

These are your best bet. Once, when an invention was submitted to a big company, they replied by mailing back a photograph of their model of the identical invention, saying that they could not see their way clear to bother with it. But they urged the inventor to apply for his own patent, and sell it to a smaller company. (*More on p. 92.*)

### **20. Are there different ways of disposing of a patent?**

Yes, a patent may be sold or mortgaged; it may be bequeathed by a will, and it may pass to the heirs of a deceased patentee. It may be assigned in whole or in part or on a territorial basis, and it may be licensed on various bases in return for lump sum payments or continuing royalties. (*More on p. 83.*)

### **21. What is the best deal?**

From the standpoint of the average inventor with a gadget, tool, household item, or



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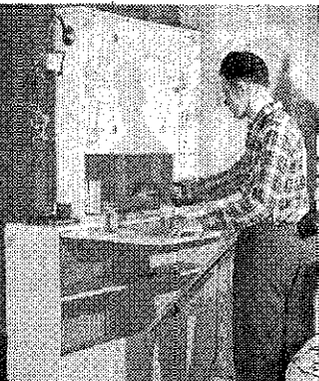
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**31. MODERN MATCHING DESK AND CHAIR.** This artistically proportioned desk and chair of modern design is sturdy, functional and has a working-size top. Three drawers, one of filing-drawer size, provide plenty of storage for stationery, accounts and personal receipts, bills, etc. Construction is simplified by using large sheets of veneered 3/4-in. plywood which serve as both framing and covering material. Wrought iron legs and chair frame make this an interesting combination metal and woodworking project. \$2.00



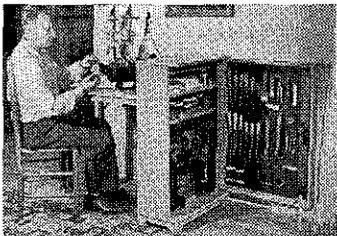
Kitchen Cabinets—No. 240—\$2.00

**140. KITCHEN CABINETS.** Making and installing new natural wood finish kitchen cabinets and an over-the-range hood ventilator not only increases the value of your home but also gives your family the convenience of modern living at a low cost, since you save by building the cabinets and base-cabinet fronts yourself. Five different types of wall and base or counter cabinets are used to transform and modernize the kitchen. Complete building plans for each basic cabinet are included in this kitchen modernization program. Cabinets are designed so that they may be altered to suit the particular size and shape of your kitchen. No detail is overlooked. \$2.00



Multi-Purpose Divider—No. 241—\$2.00

the same as other pieces of furniture. Its basic purpose is to separate two rooms but it can be used as a buffet for party snacks, a china cabinet, knick-knack display rack and storage unit for dishes, glassware and bottle goods. Helps to make your home more livable. \$2.00



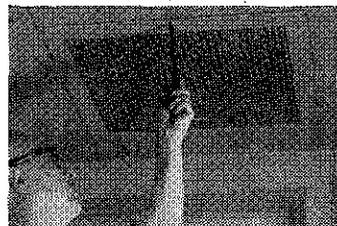
Fold-Up Work Bench—No. 244—\$2.00

**244. LIVING ROOM WORKBENCH.** What appears to be a piece of furniture is actually a self-contained workshop designed specifically for hobbyists living in small homes or apartments. It will accommodate a general assortment of hand and electric tools, plus containers for paints, screws, nails and model or craft parts and has a combination shaving trough and tool holder. Convenient table height. When folded up, it occupies only 11 1/2 x 25 1/2 in. floor area. All construction details thoroughly explained. \$2.00

**252. CONCRETE STAIRS.** If you have always admired those neat concrete stairs with ornamental iron railings, here's how you can do it yourself at a big saving. You save in other ways too; the improvement will increase the resale value of your property, and concrete stairs will never rot and need replacement or painting. This plan shows how to build the concrete foundation wall, prepare and pour the concrete mix, finish the surface, and install the iron railings. Add beauty to your home. \$2.00

**253. ROLL-AWAY LAWN FURNITURE.** By carefully nesting all of the pieces of this project together, you can make a cocktail table, two comfortable chairs and a chaise longue from one sheet of plywood. A full-size pattern, plus detailed instructions for cutting, assembling and finishing this project are given. All you need do is trace the pattern and start cutting the parts. Lightweight construction makes it easy to roll the entire set away for storage. \$2.00

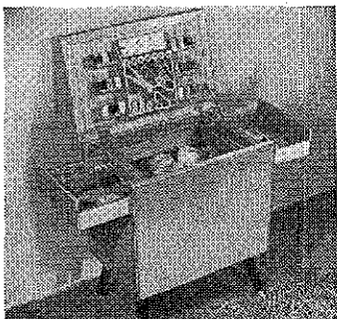
**254. KITCHEN VENTILATOR.** You can now easily carry away cooking odors and grease-laden fumes with a kitchen ventilator installed to your exact requirements. Whether you need a ceiling ventilator, a cabinet ventilator or a wall



Kitchen Ventilator—No. 254—\$2.00

ventilator, this plan will show you how to build it. Explains the basic needs for each type of ventilator and which one will give you the best results. Enjoy the added comforts a kitchen ventilator will give your family by installing one now. \$2.00

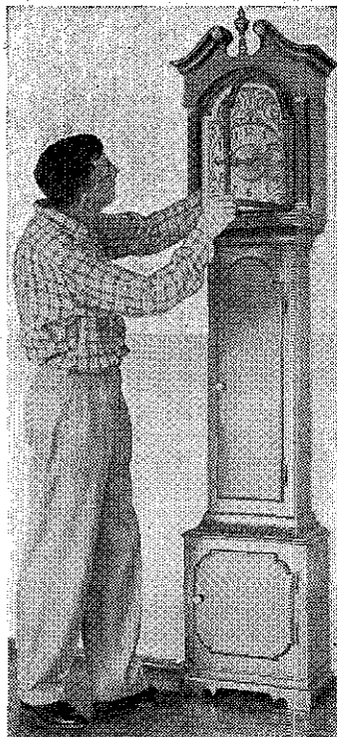
living room. Yet, it contains two half-length, tray-drawers at the top, a lid



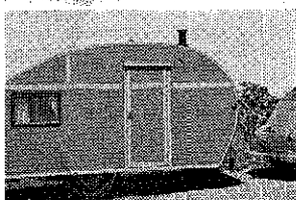
Sewing Cabinet—No. 257—\$2.00

that holds spools of thread and dress patterns, a large 6-in. deep storage cabinet, and a full-length drawer at the bottom. The arrangement of the cabinet is such that you get maximum use of the space. A detailed bill of materials, step-by-step instructions, and large, clear drawings make it an easy job to build this project. The ideal surprise gift for your wife. \$2.00

**262. GRANDFATHER CLOCK.** The grandfather clock with its tall case and mellow chimes emerges from the lore of the past as a doubly-prized possession. If constructed by the man of the house, it never lacks as a conversation piece in his home. This beautiful clock will add charm to your home and be of practical service, too. Two large plan sheets, with detailed drawings, bill of materials, and instructions, explain every step in its construction. \$2.00



Grandfather Clock—No. 262—\$2.00



Cabin Trailer—No. 50—\$2.00

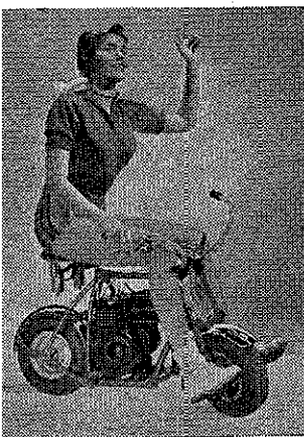
**CABIN TRAILER.** Ideal for week-fishing or vacation trips. Compact, y. comfortable; sleeps two people. gned for all modern conveniences—water tank and pump, stove, kitchenable, cupboard, clothes closet, drawer t, storage space, electric lights, ven-p, etc. Sturdy, simple construction. all body length, 12 ft. 6 in., weight 1 lbs. Our master plan gives bill of rials; explains every construction de-\$2.00



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**SUITCASE-SIZE POWERCYCLE.** An errand runner or for short distance muting, this midget motorscoot would hard to beat. Designed so that the die bars fold down and the foot pedals in, this powercycle will easily fit into



Powercycle—No. 215—\$2.00

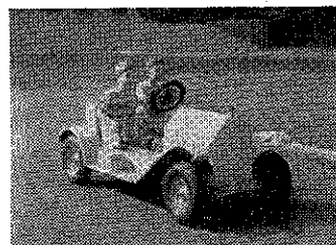
the trunk of your car. You can build this pint-size powercycle for about \$110.00. Commercial powercycles regularly sell for over \$200 to \$400 and none of them fold up the way this one does. Three large plan sheets showing all necessary parts in full size, plus the step-by-step construction details simplify the building of this project. Nicky Frances, the famous clown, has featured this powercycle on the famous Super Circus Television Show. Build one! You'll have hours of fun and enjoyment. \$2.00



Vacation Trailer—No. 238—\$2.00

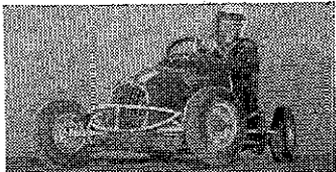
**238. VACATION TRAILER.** You'll save money in two ways by building your own vacation trailer. First, because you can save one-half the cost of a comparably built and equipped new factory trailer. Second, because the two largest vacation expenses, lodging and meals, for you and your family will not be much more than if you stayed at home. The plus feature of having a vacation trailer is that even summer week-ends can become short-trip, fun-packed vacation days. You'll find real comfort, too, because this trailer provides sleeping, cooking and eating accommodations for a family of five, yet it is small enough to be towed by a modest family car. Plans provide for a 14 ft., 16 ft., or 18 ft. trailer. All construction details are explained, including electrical wiring, insulating and completing the exterior and interior. Sources of supply are given for all materials and parts to simplify construction. \$2.00

**247. BUILT-INS FOR TRAILERS.** These project ideas will add extra pleasure and convenience to trailer life and help put valuable space to use which may otherwise be wasted. Ideas include trailer name signs for identifying the occupants of trailers and the parking lot number, cupboard retainers to keep foodstuff from toppling over or falling off the shelves while the trailer is in transit and a utility cabinet that holds toiletries and serves as a vanity. Drawings and photos show you how to do it. \$2.00



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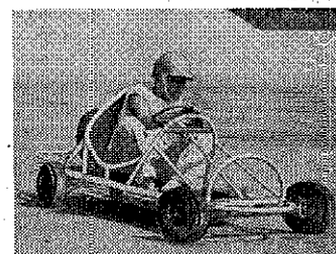
**280. STUTZ BEARCAT.** Your youngster will be the happiest and proudest kid in the block when he drives this gasoline-engine powered, half-scale version of the 1914 Stutz Bearcat down the street. What's more, it's a two-seater, so he'll be kept busy giving all the other kids in the neighborhood a ride. Designed with the emphasis on safety, top speed is 10 mph. (And you can reduce this maximum, if you wish; Instructions are given in the plans.) Amazingly accurate in detail, the "Bearcat" requires chiefly plywood, standard lumber and standard steel stock to build. \$2.00



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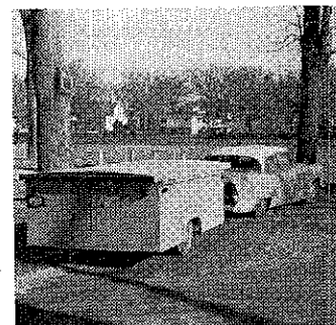
**293. MICRO-MIDGET RACE CAR.** Designed to meet all requirements for competition track racing sanctioned by the National Micro Midget Association, this little racer (which will hit about 55 mph. on the straightaway) is the end result of nine years of experience in building and racing micro midgets by Wayne Ison, winner of 48 feature races and two championships, and author of the official NMMA Drivers' Handbook. The cost of materials for this car is about \$400 in all, including a new engine. The same car, if you were to have it built commercially, would cost from \$800 to \$1000. Three sheets of plans explain all details of construction. \$2.00

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...appears to look in at her. The glamor girl, too paralyzed to move, kept staring at the man on the ledge.

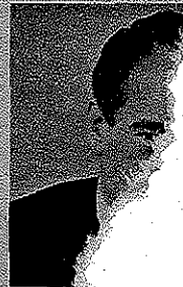
"Watcha lookin' at?" he finally asked. "Aintcha ever seen a window-washer before?"

A grimly determined inventor, undaunted by a series of grisly failures, kept working away on a long-range automobile powered by electricity instead of gasoline. He dashed triumphantly into the Explorers' Club in New York one evening and cried, "I've done it! All the way here from Mexico City without a single mishap!"

Pressed for a report on the cost of the trip, the inventor replied, "Exactly \$3955.88—three dollars for electricity, and \$3952.88 for the extension cord."

A California home-owner, using his new outdoor barbecue for the first time, was whistling away happily. Turning the roasted chicken on the spit, he whistled louder and longer as the bird grew browner. A passing drunk, lulled by the happy sounds, staggered to the gate and watched the happy home-owner whistling away.

The inebriate yelled approvingly, "but you're burn-



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Once an agency wishes to adopt your invention, it will communicate directly. If it turns down your idea, it will give its reasons to the council which will relay them to you. However, the council may not always be able to give you a detailed explanation of the reasons for rejection.

The council has no authority to offer payment to an inventor. That right is given only to the branch of government which may negotiate with the inventor for the right to use his idea. In rare cases, the government department interested in your invention may be willing to finance a patent for you, in return for a royalty-free license. That is something to remember.

**National Security.** While on the subject of national defense, you should know that the

Commissioner of Patents is supposed to keep his eye on all applications in order to detect anything involving national security. If it appears that your invention should be kept secret, he will get a ruling on this point from the other interested departments and can, upon their recommendation, withhold the granting (and thus the publication) of your patent for one year. Such withholding is renewable indefinitely for additional one-year periods.

This means, incidentally, that you will have to keep your mouth shut about the invention as long as it is under a secrecy order. If you publish or disclose the invention, or file a foreign application, you lose your rights.

If your patent should be withheld, you would then have the right to apply to the head of the department or agency which caused the secrecy order to be issued, requesting compensation either for damages, for use of the invention, or both. In the event the two of you cannot agree as to the proper amount of compensation, the head of the department can give you 75% of what he thinks is fair. You can then sue in the Court of Claims for any additional amount to which you believe you are entitled.

**Selling a Commercial Product to U.S.?** The National Inventors Council is interested only in your ideas which may have value to the military agencies or other branches of the government. It is not concerned with inventions of primary interest to a civilian market. If you have a commercial product that you would like to sell to the government, you can obtain detailed information from the U. S. Government Purchasing and Specification Directory. A copy is available for 55¢ from the Superintendent of Documents, Washington 25, D. C.

## QUESTIONS

### Uncle Sam and Secrecy

Q. I have devised a system of writing in secret characters under which, I am satisfied, messages cannot be decoded. The U. S. government is interested and indicates it may purchase my system if I will explain it sufficiently for their tests and evaluation. My lawyer says that if I patent my system, my code must be explained in the patent and it is then no longer secret. How should I proceed?

A. You certainly can trust Uncle Sam to treat you fairly and honestly, and there is no point in withholding the details. On the other hand, it is doubtful that your code is patentable, since it consists basically of printed or written matter. Probably the only protec-

### Will the U.S. Pay for a Patent?

Q. Can I get Uncle Sam to pay for my patent?

A. The official answer is, in general, "No." However, one inventor recently told me that an officer in the Patent Section of the Army in the Pentagon said the Army might pay for a patent on one of his inventions, provided they decided to use it. One way you can find out is to go to the Pentagon and ask; otherwise, do what everybody else does (and which they wouldn't be doing if it weren't apparently best); file a patent application and submit a copy to the National Inventors Council. This is the best proposition because (a) you are taking legal steps to protect yourself, instead of dealing with some officer who

continued from page 137)

id not know how to go about it.

During World War I, one such agency, the Naval Consulting Board, looked at 110,000 ideas submitted by civilian inventors or would-be inventors. Out of that total, the agency found 110 ideas that "looked good," but only one which, in its opinion, "was good." Yet, despite the implications of such discouraging record, American military inventions have been developed time and time again by civilians and then used by foreign countries—sometimes against our own soldiers.

The revolving turret warship was invented by Erickson in 1861. The torpedo was invented by Whitehead in 1886. Smokeless powder, invented the same year by Vielle, was used against U. S. troops (who still had black powder) during the Spanish-American War. American Browning guns were all made in Belgium. The Kaiser's submarines were invented by U. S. citizen Simon Lake. American-invented Christie tanks went to Russia in 1931.

Every one of these inventions were developed by American civilians who apparently couldn't sell the U. S. government or its military review boards on the idea that a civilian could produce an invention that would be able to meet military requirements.

Obviously, what was needed to stop the flow of vital American inventions to foreign countries was a civilian agency composed of men who were experienced in evaluating inventions. They should be men of broad interests, wide backgrounds, and optimistic attitudes who would study new ideas patiently—knowing that if one department of government didn't want them, another one might.

A plan for setting up just such a civilian idea and invention reviewing agency was presented to the government by the well-known patent attorney, Lawrence Langner.

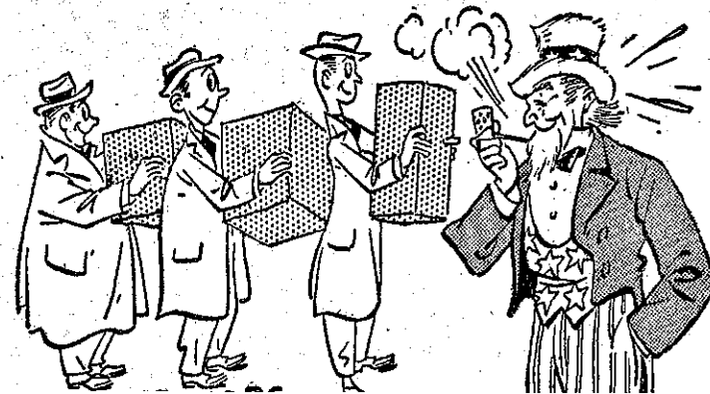
The Secretary of Commerce established it in his department in 1940 as the National Inventors Council. He appointed as members the most eminent civilian technical experts and engineers he could get. The chairman was General Motors' famed "Boss" Kettering; vice chairman was the prominent research chemist, Dr. Thomas Midgely Jr., and Langner was named as secretary.

The council membership included outstanding American inventors, scientists, and industrial research men who had specialized experience in the development and utilization of inventions. They served as "dollar-a-year" men.

To establish good relations and channels of communication with the armed services, a number of retired Army and Navy officers were appointed to membership. These officers were selected for their unusually wide experience in the research and development branches of their respective services. Finally, the Commissioner of Patents and the director of the National Advisory Committee for Aeronautics were added to the membership.

**Lightly Treated at First.** So little was thought of the National Inventors Council when it started that the \$115,000 appropriated for its first year of operation had to come out of the President's emergency fund. During the war years, 1942-46, Congress added another \$600,000. Of the combined amounts, the council spent \$519,779 and turned back an unexpended balance of \$195,221 to the Treasury.

This unusual procedure of actually spending less than the total appropriation serves as a good indication of the actual function of NIC. It is really not much more than a liaison agency or clearing house. It has no real authority to do anything and can only recommend to the various branches of the government that they consider such-and-such an idea or invention.



# Uncle Sam Wants the Answers to These

- AERONAUTICS, MISSILES, AND WEAPONS**
- |   |       |  |       |  |
|---|-------|--|-------|--|
| <b>Aircraft, Space Equipment</b>                          | 767.  | Crash-Resistant Fuel Tank  |       | Crash Fire Hazard  |
| 372. New High Energy Liquid Propellants for Missiles      | 867.  | Aerial Platforms—Observation and Missile Launching                           | 848.  | <b>Guns and Ammunition</b>   |
| 581. Lightweight Rough Terrain Landing Gear               | 810.  | Air Fuel Safety System.  |       | Means of Reducing Recoil of Cannon   |
| 582. Method to Reduce the Noise Level of Helicopters      | 958.  | Helicopter Static Discharge System.  | 850.  | Minimum Weight Cannon Muzzle Blast Reducer                                   |
| 675. Airplane Arresting Gear                              | 1102. | Non-Metal Type, One-Shot Missile Structures                                  | 1112. | High Energy Propellant for Small Arms  |
| 679. Simplified Rotor Systems for Rotary Wing Aircraft    | 1148. | New Devices to Airdrop Equipment Loads                                       | 1115. | Non-Fouling Small Firearm Cartridges   |
| 682. New Means to De-Ice and Anti-Ice Craft in Flight     | 1146. | Low-Cost Cargo Parachutes  | 1408. | More Effective Fragmentation Warhead   |
| 688. Quick Ice Removal from Aircraft Parked in Open       | 1387. | Quick-Removable Troop-Type Parachute Harness                                 | 1480. | Reduced Smoke, Flash from Small Arms Ammunition                              |
| 684. Improved Helicopter Transmission Systems             | 1569. | Aircraft Fire-Inerting System  | 1489. | Expendable Magazine for the M-14 Rifle                                       |
|   | 1581. | Method to Eliminate Post-Leakproof Tube Fittings                             |       |  |
|   |       | <b>Engines, Power Plants, Drive Systems</b>                                  | 455.  | <b>Equipment</b>   |
| <b>Components</b>   |       |  |       | Rooters Suitable for Loosening Frozen Ground                                 |
| 408. Diaphragm to Separate High-Pressure Gas              | 749.  | Turbojet Noise Suppression   | 487.  | Arctic Transport Supply and Tactical Vehicle                                 |
| 519. Prevent Carburetor Icing                             | 775.  | Silent Engines to Run Generators, Prop Boats                                 | 784.  | Lightweight Earthmover   |
| 528. Shock Absorber to Reduce High Frequency Vibrations   | 809.  | Starting Motor Engagement Drive (-65° to 125° F)                             | 923.  | Frozen Ground Excavator  |
| 530. Dirt-Immune Hydraulic Valves (Hand or Solenoid)      | 810.  | Automotive Drive System (Generators, Alternators)                            | 987.  | Techniques for Mixing Additives into Wet Soils                               |
| 672. Greaseless Ball Bearings for Use Up to 650° C.       | 811.  | Constant Speed Generator for Variable Speed Engine                           | 1219. | Field Laundry Equipment Using Less Water; Fuel                               |
| 673. Guy Wire Anchors for Ice or Cold, Hard Ground        | 1397. | Turbines for Higher Gas Inlet Temperatures                                   | 1220. | Rapid Water Heater for Individual Use  |
| 773. High Speed Track for Earthmoving Equipment           | 1404. | High Torque 50-to-1 Speed Reducers, Quiet-Running                            | 1221. | Flameless, Smokeless Tent Heaters and Field Cookers                          |
| 922. Underwater Ignition Units                            | 1484. | Traction Aid for Wheeled Vehicles  | 1834. | Dry Battery Heater Using Common Fuels  |
| 1402. Quiet Hydraulic Pump for Pressure of 1000-2000 psi  | 1486. | Automatic Track Tension Adjusting Device                                     | 1896. | Oily Water Separator   |
| 1483. Self-Priming Electrical Bilge Pump                  | 1584. | Self-Contained Wheel Drive Mechanism   | 1414. | Gyroscopes for Use in Short Range Missiles                                   |
| 1510. Self-Driving Guy Anchor Stake and Ground Rod        |       |  | 1423. | Equipment for Production of Solid Propellants                                |
| 1538. Lightweight, High-Pressure                          |       |  |       |  |
|   |       | <b>CHEMISTRY</b>   |       |  |
| <b>Components</b>   | 1566. | Method to Remove Manganese from Water  | 1899. | O-Rings and Lubricants Compatible at High Speeds                             |
| 480. Low-Temperature Industrial Adhesive Tape             |       |  |       | <b>Fuels, Oils, Lubricants</b>   |
| 561. Metal-to-Metal Adhesive For Use Up to 600° F.        | 407.  | <b>Coatings, Preservatives</b>   | 740.  | Lubricants Effective as High as 1000° C.                                     |
| 1071. Bond for Metal or Plastic for Silicon Solar Cells   | 703.  | Durable Finish for Bearing Surfaces of Cannon                                | 1031. | Additive to Prevent Icing in Jet Fuel Systems                                |
| 1125. High-Strength, Quick-Set Metal Adhesive             | 799.  | Protective Coating for Transistor Surfaces                                   | 1170. | Charcoal-Slat Fuel Unit to Heat Rations Rapidly                              |
| 1151. Adhesive Cement to Join Coated Fabric Tent Seams    | 805.  | Ten-Year Preservatives for Engine Storage                                    | 1534. | Lubricants to Resist Long Exposure to Near Vacuum                            |
| <b>Batteries, Electroplating</b>                          | 863.  | Paint to Resist Heat of 1000° to 1700° F. or More                            |       | <b>Germicides, Insecticides</b>  |
| 337. Miniature Batteries with Longer Service Life         | 918.  | Self-Luminous Paint with No Harmful Radiation                                | 990.  | Insect Attack Repellents   |
| 532. Batteries with Long Shelf Life                       | 939.  | Aircraft Paint to Resist Rain Erosion at High Speed                          | 1175. | Repellents to Prevent Rodent Damage  |
| 707. Dry Battery Moisture Seal                            | 1406. | Sea Growth Preventative Coatings and Preservatives for Hydraulic Fluids      | 865.  | <b>Miscellaneous</b>   |
| 710. Low Temperature Battery                              | 1468. | Flameproofing Agents for Cellulosic Materials                                | 589.  | New Methods of Making Colored Smokes   |
| 844. Better Chrome Plating for Large Cannon Components    | 1490. | <b>Elastomers, Rubbers, Plastics</b>   | 619.  | Self-Luminous, Non-Toxic Material to Glow in Dark                            |
| 977. Dry Battery Performance Capability Indicator         | 636.  | High Temperature Range Plastic or Elastomer                                  | 625.  | Light, Sound-Absorbing Material for Helicopters                              |
| 978. Evaluator of Carbon Black for Use in Dry Batteries   | 678.  | High Temperature Resistant Aircraft Tires                                    | 625.  | Non-Corrosive Liquid for Use in Manometer                                    |
| <b>Chemicals, Processes</b>                               | 777.  | Frost-Free Transparent Instrumentation Case                                  | 890.  | Added Protection for Those Working with Toxic Agent                          |
| 556. Cleaner to Remove Deposits from Turbine Blades       | 839.  | New Hydraulic Medium Resistant to Leakage                                    | 952.  | Runway Marking Material Resistant to Jet Blasts                              |
| 800. Chemical Means to Preheat Vehicles in Cold Climates  | 920.  | Plastic Fiber Reinforced Fire Hose, Lightweight                              | 1026. | Anti-Fog Plastic Facepiece   |
| 884. Method of Decontaminating High Energy Propellants    | 1159. | Elastomers for Thermal and Flame Protection, Clothing                        | 1136. | Anti-Skid Flight Deck Material   |
| 1058. Method for Compacting Organic Compounds             | 1162. | Temporary Field Shelters of Foamed Plastic                                   | 1177. | Paper-Based Disposable Military Clothing                                     |
| 1559. Removal of Sodium Chloride from Sea Water           |       |  | 1178. | Armor Effective Against Anti-Personnel Munitions                             |
| 1564. Economical, Recoverable Ion Exchange Regenerant     |       |  | 1179. | Material to Protect Against Thermal Radiation                                |
|   |       | <b>ELECTRICITY AND ELECTRONICS</b>   |       |  |
| <b>Antenna</b>  |       |  |       |  |
| 824. Small, Rugged Antenna for Projectiles at VHF and UHF | 1504. | Reduced Noise Temperature Short Length Transmitting Antenna for 3-30 mc Band | 653.  | with Homing Heads, Gyros Broadband Detectors 10-4 Times Better Than Crystals |
| 998. Means to Reduce Sidelobes of High Gain Antennas      |       |  | 700.  | Quick-Heating Cathode to Operate Within a Second                             |
| 1065. Miniature Antenna for 6- to 40-mc Band              | 541.  | Microwave Direct Storage or Memory Circuit                                   | 712.  | Heat Dissipator in Electronic Assemblies                                     |

Patent Office, they found on looking into the matter more closely, issues about a thousand patents a week, but only a handful ever get into production. They also found that thousands of patent lawyers were in the business of helping inventors find markets. And a few companies made a living tracking down patents for their manufacturer clients. Feldman and Pollak decided to work both sides of the street.

They knew that most large corporations have unused patents sitting on their shelves. The partners figured they might make a deal with companies both to license their unused patents and to scout around for patents in the company's field that it might be able to use. By setting up such a two-way relationship, they also hoped to put themselves in a good position to efficiently place inventions by individual inventors.

For a beginning, Feldman and Pollak wrote corporations all over the country, announcing that they were in business and ready to find manufacturers for unused patents. Over a hundred companies wrote back to express interest. Soon, dozens of large firms had signed up and turned over hundreds of patents to National to license.

**Patent Talent Scouts.** The firm also notified patent lawyers that it was ready to consider patents. It hired talent scouts—scientists, engineers, and industrial leaders in various parts of the country—to be on the lookout for worthwhile patents in their areas. A branch office was set up in Europe.

With a going business on their hands, the partners suddenly realized they had problems. Because they were attorneys, not scientists, they needed expert scientific brainpower to screen inventions, find out which were really worth promoting, which should be turned down cold. They found expert help in Dr. John H. Troll. As consultant for many of America's leading research organizations, Troll had played an important role in the development of such diverse fields as radar, ultrasonics, computers, optics, and solid-state electronics. He gathered a board of top-flight consulting specialists to look over and test patents the company was considering.

Within a short time, National was receiving so many patents for consideration that it had to install an electronic bookkeeping system to keep track of them.

**Lone Inventor Has Role.** The country's leading manufacturers—National's clients—are its largest single source of new patents. Scientists in research labs are constantly inventing things their companies can't or don't want to produce. Bell Helicopter engineers, for example, recently invented a new type of boat that rides above, rather than on, the

ever, isn't a boat builder and didn't want to set up a boat division. So National is negotiating with several companies that want to take on the project.

Even though the bulk of its business is concerned with corporation patents, National thinks inventions with the greatest potential over the long run may come from individual inventors.

"If an invention is really earthshaking," Vice President Martin Pollak told me, "a large company will set up production itself. We don't get a crack at it. But we will and do get the ones from individual inventors that really hit the jackpot." Among those National is now negotiating that may be in that category:

- A system for electrically charging rocket hulls to make re-entry easier by repelling air particles and cutting down on friction. It also might be usable for airliners.

- A new process for treating wood pulp to get a much larger paper yield from a given amount of pulp. This one could revolutionize the paper industry and be worth a fortune to its inventor.

- A completely new type of engine. No details are available, but if claims are true, it would be a tremendous advance in engine technology. Its inventor holds several basic propeller patents, under which most propellers made today are licensed.

**Want Patents, Not Ideas.** How about patents that National's experts feel have a bright future but are not quite ready for production? The booming young company has worked this out too. It has signed contracts with the Franklin Institute of Philadelphia and the Battelle Memorial Institute of Columbus, Ohio—two of the country's leading research organizations. They'll undertake further work where needed on inventions accepted by National.

"Can the individual inventor with no prior record of sales get a hearing at National?" I asked Pollak.

"Absolutely," he answered. "Organized team research in a big company laboratory is wonderful, but we know from experience that many of the really valuable ideas come from guys in basement workshops who don't know that something is impossible, so they go ahead and invent it.

"There is only one restriction on what we'll look at," he continued. "We are developers, not patent attorneys. We want actual patents—either issued or applied for. We are not equipped to handle unpatented ideas.

# They Turn Unused Patents into Cash

Here's a New York company that makes a business of getting patents off the shelf and into production

By KEN GILMORE

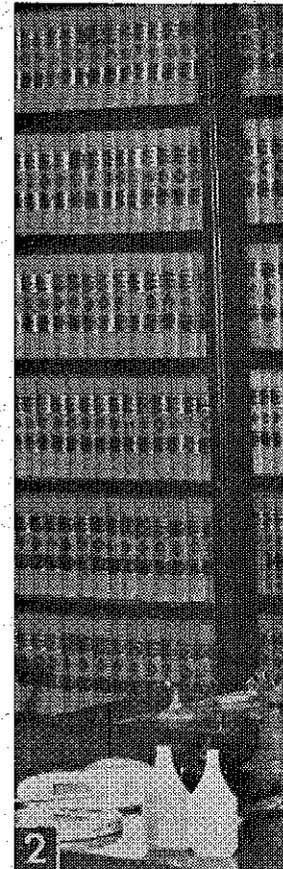
MEL HARRIS first came up with the idea for a new kind of bottle cap four years ago. He knew it would re-seal bottles of anything from pop to champagne, keep the contents fresh and sparkling even six months later. But Mel, a New York artist, couldn't get a manufacturer interested.

Then, last summer, he heard of a new firm called National Patent Development Corp. and took his gadget to them. The result: You can buy Harris's bottle cap all over the United States. And he, at long last, is collecting royalties on a patent he had begun to think was worthless.

Harris is not the only inventor helped by National. A physics professor named H. E. Kallman bundled up eight of his unsold inventions and knocked on National's door. One of his gadgets was a book with strips of magnetic tape attached to the pages. With the book comes a tiny transistorized reader that runs across the page on its own track and reproduces the sound on the tape (Fig. 3). Although National has had the talking book for only a short time, a major publishing house already has taken an option on it while studying it further. The company plans to publish, among other things, a self-pronouncing foreign-language dictionary. Manufacturer interest also has been shown in five of Kallman's other patents.

**Nine of Eleven.** Ben Grady, another frustrated inventor, took 11 of his brainchildren to National. The company accepted nine, including a new type of megohmmeter, a new kind of voltage regulator for automobiles, and a cheaper, easier-to-build printed circuit.

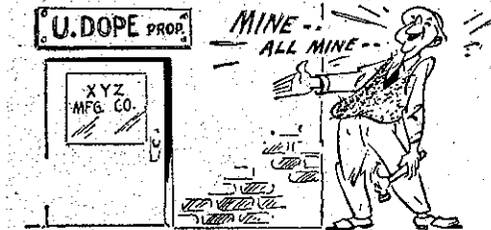
The idea for National Patent—a company designed to get valuable patents off the shelf and into the hands of manufacturers—was born in 1958, when two New York law part-



a patent application, it is not a good idea to try to discuss your idea with manufacturers, particularly big ones. Many big manufacturers will not permit their people to look at a new idea unless it is in the form of a patent, or at least a patent application. They don't want to get mixed up in what is called a "confidential relationship" and have to pay you for an idea closely related to something they themselves are trying to develop.

Wholesalers, retailers, and, of course, housewives, are usually safe enough to talk to because they are not in the manufacturing business.

**What to Do with the Money.** Several of the inventors we surveyed were themselves businessmen who proceeded to incorporate and form their own manufacturing concerns with substantial local capital. Others, who were not businessmen, reported that they



had obtained sums of money up to \$20,000 and were starting concerns to manufacture the patented articles. While I admire their courage, I wouldn't recommend the procedure, and many of the inventors surveyed would agree with me.

Most inventors have no experience in business management and the multiple headaches associated with it. Also, the tax structure makes it extremely difficult for any small business to stay afloat, let alone make money.

If you feel, however, that you or your partner could manage a business effectively, and you want to try it, chew the matter over with the secretary of your local chamber of commerce, a good accountant, and the nearest field office of the Small Business Administration of the Department of Commerce. They can give you sound advice; and they may also line up some other patents you could buy or lease, if you have a big enough shop and enough capital to tackle additional production. You can also round out your business with sub-contract work for big manufacturers.

Most inventors are well advised to stay away from manufacturing their own inventions. Their best bet would be to find a backer to foot the bills through the stages of securing a patent and selling it to an established manufacturer.

**Closing the Deal.** Once you have sold the prospective backer on the idea of going in

nership. An assignee becomes an independent owner, that is, he is just as much an owner as is the inventor; hence, he can go out and make his own deal with a manufacturer without consulting the inventor, and the inventor has the right to do the same.

In a simple partnership the inventor retains complete control of the patent rights, but obligates himself to pay his partner a specific percentage of the profits. I recommend the partnership arrangement, because an assignment tends to cloud the title when it comes time to close a deal with a manufacturer, who cannot be sure that the assignee has not gone off and made a deal on his own with somebody else.

If you take your backer in as a partner, however, make sure you avoid one of the commonest of booby traps, and *do not list your partner as a co-inventor* in your patent application. If you do, and the fact comes out in court in an infringement or validity suit, it may seriously prejudice your case. Remember that a partner is a partner, not an assignee and not a co-inventor.

The actual wording of an agreement between an inventor and a financial backer depends on whether the inventor wishes to sell part interest or whole interest in his invention, and whether or not the invention has already been patented. The inventor may simply wish to work out an agreement for the backer to put up the funds necessary to obtain a patent, in return for an assignment or a partnership deal.

## QUESTIONS

### Where Do I Get Money?

**Q.** I need money to patent and perfect my invention. Where do I get it?

**A.** Unfortunately there is no public agency that will help an inventor, and few banks will make a loan on an idea. The best way to raise money is to first have your patent attorney make a search of U. S. Patent Office records to determine whether or not your invention is likely to be patentable; if it is, you should then get the necessary money from friends or local businessmen, using the favorable search report as a selling tool. This is actually easier than it sounds; it is surprising how many people are willing to take a little gamble in connection with an invention.

### He Needs a Financial Backer

**Q.** My profession is operating moving picture machines, and I have developed a revolutionary new idea in lighting. I have had a patent search made by a registered patent attorney, and he urges me to apply for a patent

afford such a model, your best bet for a sales tool would be to have a commercial artist



make a colorful, dramatic perspective drawing of your invention.

**When Should Backing Be Sought?** Some 25% of the inventors surveyed sought financial backing right after making the first drawings of their ideas. Another 25% asked for backing after they had completed a crude model; 6% waited until a professional working model had been made. Another 6% did not seek financial backing until the first patentability search had been requested, and 12½% waited until this first search was complete.

Remember that all of these inventors succeeded in securing financial backing, so it is obvious that there is no one optimum time for seeking it. You might as well start as soon as you have completed your sketch or model, although of course the more proof you can provide of originality (such as you would obtain from a preliminary search), the more convincing your case will be.

**How Much Did the Backer Put Up?** Replies to this question ranged all over the lot, from a low of \$120 to a high of \$80,000. The man who got \$80,000 was a special case, however, a master mechanic who had worked for one company for 33 years. He persuaded his boss, whom he described as being rich, to put \$15,000 into his idea as a starter, and then to cough up an additional \$65,000.

The median amount supplied by backers was about \$250—a very modest sum indeed, but it would very nearly pay the patent attorney's fees in a case involving a simple invention. While some patent attorneys may charge corporation-size fees going into the thousands of dollars, a fee of around \$300 has been quite common for simple patents.

**Who Supplies the Money?** Quite a number of those who put up the financial backing were employers of the inventor, which is not too surprising. One backer was the inventor's business partner, while several owned businesses not related to the inventor's profession. Lawyers, insurance agents, and farmers also proved to be good prospects as financial

of doctors and dentists. Previous studies have indicated that the medical profession provides good prospects.

Proving that gold is where you find it, the list of backers also included an automobile mechanic, a tile setter, an office worker, and a "gentleman of means," to use the description one inventor provided.

One question regarding the choice of backer is whether to seek backing from an outsider or a relative. Over 56% of the inventors replying to our survey got their money from outsiders; about 25% tapped their relatives. The rest did not specify.

I recommend a straight business deal with an outsider. If you get money from a relative



and anything goes wrong, you are going to have his wife, sisters, uncles, aunts, and cousins on your neck for the rest of your life.

**More About Who.** Here's another thought: A farmer may be a fine fellow and willing to put up the dough you need. But he won't be able to help you sell a piece of machinery (if your invention is that) to a large manufacturer. Try to line up a sales-minded backer who is in the business to which your idea applies.

For example, if you have invented a plastic item, you might try lining up as a backer a salesman who calls on plastic fabricators. He would know which of his customers could manufacture and sell your invention, and he would know whom to see in that firm and how to approach him.

If you don't know how to locate such a man, run an ad under "Business Opportunities" in a large metropolitan newspaper, stating that you have a most unusual side line opportunity for a salesman calling on such an industry.

As to the question of whether the best prospect is likely to be one with a great deal of money, only one backer was described in our survey replies as being "rich." This figure. Where the rich man might be more inclined to suspect those seeking money from him because so many are, the moderately fixed are often looking for a chance to invest money.

One inventor answering our survey expressed himself this way: "It is my experi-

nted invention, the seller, as well as anyone who supplied the parts to him, is a contributory infringer, and is liable for infringement of the patent on the complete machine.

Sometimes an inventor, by substituting or adding a part on an old machine, can so improve its operation as to win a patent for the change. In such a situation, unauthorized manufacture of the part to be added or substituted constitutes contributory infringement, even if a printed warning that the purchase is *not* to be installed on such a machine is included by the seller.

However, the sale of common articles of commerce, such as sugar or bricks, can never constitute contributory infringement, even though the sugar is to be used in making a patented candy bar or the brick in building some patented structure. Nor can an infringement be construed from the selling of any consumable material, such as oil, even

though it is to be used in a patented burner.

**Court Procedure.** Once the court has decided as a matter of law that there is an infringement, the usual procedure is to appoint a Master to investigate and report on the extent of infringement and damage to the patentee. The Master, as an officer of the court, can inspect the factory and books of the infringer to determine how many infringing articles were made, the money value of the invention to the infringer, and the profits derived from the infringement. These findings of fact are submitted to the court. The court may adopt or modify the Master's findings in assessing damages.

Where a patentee has reasonable ground to believe that an infringement is being carried on secretly, he can petition the court for a writ appointing a neutral person to inspect the place where the alleged infringement is being committed.

## QUESTIONS

### Only One Way

Q. Aside from checking the claims of all prior unexpired patents in the same field, is there any way I can determine whether commercializing my invention will infringe one of them?

A. Nope. There's no other practical way.

### Field Still Open

Q. I read that some 300 patents have been granted on the "air car." Do the last 299 of these inventions infringe the first patent?

A. Not necessarily. Some 50,000 patents have been granted in the wake of Alexander Graham Bell's invention of the basic telephone system. Bell's phone, though, would transmit only a short distance, and the sound was fuzzy. Emile Berliner invented the carbon microphone, which added a marked improvement to Bell's phone. Now, Bell had no right to use Berliner's microphone; nor could Berliner, in view of the Bell patent, build a complete telephone. Result: Bell either had to do without the better microphone or else obtain rights under the Berliner patent—which he did.

Point is, until the day arrives that an apparatus has reached absolute perfection, inventors will continue to make and patent improvements on it.

### How to Avoid Infringement

without infringing on the others?

A. You should have a patent expert study the claims made in the patents of the existing inventions. He can tell you what changes you must make in your inventions to avoid infringing the others. Remember, a patent does not entitle you to make or sell the invention; it only gives you the right to stop others from practicing the invention covered by it. Thus, each succeeding patent is restricted by the rights of prior patentees.

### Does Expired Patent Clear the Way?

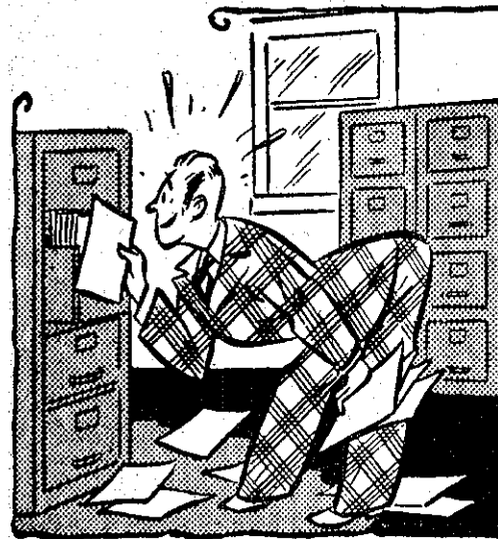
Q. The Patent Office has turned down my application on account of an old patent which has expired. If a patent has expired, it is no good, so why can't I get my patent now?

A. The purpose of the patent law is not to give you a monopoly, but instead, by means of limited (17-year) grants, to induce inventors to make their inventions freely available to the public. So, if somebody else has already given "your" idea to the public, and his 17-year grant is now exhausted, why should the government give you a grant? If they would, I could get a patent on a pair of pants and make you pay me a royalty every time you got dressed.

### A Friend in Court?

Q. Will the Patent Office help me prosecute others if they infringe the rights granted to me by my patent?

A. Afraid not. The only function of the Patent Office is to grant patents. If you think



unexpired patents. Should this search turn up any prior patent having a claim which dominates the product you contemplate marketing, you must, of course, obtain permission from the owner.

Occasionally a patent is improvidently granted, usually due to an oversight, as where the examiner failed to un-earth an anticipatory prior patent. If the defendant can convince the court that the patent is invalid, the court will so rule and disallow the suit.

In some instances, therefore, where you appear to be stymied by a prior patent and the damages would be heavy, have your attorney make a validity search, to verify the validity of the patent under consideration. In doing this the attorney will go over the same ground the Patent Office did, in search of some fatal error committed by the Patent Office, or some prior patent the examiner may have overlooked and which might invalidate the claims of the patent. The attorney may also explore and run down leads in other fields not consulted by the examiner.

**Infringement or No.** Assuming that your attorney reports that the patent in question is valid, how do you determine whether the thing you propose to manufacture infringes its claims? Such determination usually requires the skill of a patent expert, and on occasion may be settled only by a court.

In general, however, the scope of patent claims may be understood from a study of the file history at the Patent Office leading to the granting of the patent. The prior patents cited by the Patent Office should be studied to determine the precise contribution made by the patentee; and arguments urged

claims. If the manufactured device falls clearly within the boundaries set out in the claims, there is an infringement.

In patent claims it is common practice to use the word "means" in defining the invention. Its usage is designed to bring all equivalent structures and apparatus within the scope of the claim. When a claim recites only "means," the patent dominates all equivalents, whether known to the inventor or not; it embraces any organization which performs the identical function.

**Interpretation of Terms.** While the general rule is that each word of the claims is important and means exactly what it says, sometimes a word carries a different shade



of meaning than appears on its face. Often the working of claims reveals fine distinctions.

For example, in connection with one patent, infringement turned on the wording that one part of the apparatus was "fitted" to another. It was held that the word "fit" does not require a tight fit. In another case the court ruled that a "continuous strip" recited in a claim was not restricted to a single, homogeneous strip, but could be several strips welded together.

In connection with still another patent, covering an automobile side-view mirror, in which the claims recited the parts as "integral," the court stated that there was nothing in the history of the application or in the art to indicate that the structure had to be of one piece, and ruled, therefore, that the word "integral" simply meant that all elements of the device were permanently held together.

**Types of Claims.** Patent claims fall into

## QUESTIONS

**Apply in Canada?**

Q. I am going to apply for a patent in the U. S. Should I apply in Canada at the same time?

A. You will save your Canadian attorney a lot of work, and thus save yourself a lot of money, if you wait until your U. S. application has been allowed. In other words, don't pay for prosecution twice; give your Canadian attorney a copy of the U. S. application as allowed, and he can put it through the Canadian Patent Office like the Devil went through Athlone.

**Get a Foreign Patent?**

Q. I have a U. S. patent and am wondering about taking out foreign patents. In my opinion these are of no value to the individual inventor, but only to international corporations. What's the real poop?

A. You're right as ham gravy with biscuits. Foreign patents are usually just a pain in the purse. Further, since you already have your U. S. papers, the chances are you are over the time limit in most foreign countries anyhow. Foreign patents are a pain because they are usually subject to progressive, destructive taxation, while royalties, if any, may be paid in blocked currencies.

**Sale of Mexican Patents**

Q. I have several ideas I would like to sell. They are patented in Mexico. I believe the usual procedure is to sign a disclosure with witnesses. How safe a protection is this?

A. If you expect to have anything to sell in the United States, you must get U. S. patent applications on file before your Mexican patents are one year old, so don't waste valuable

time talking about selling procedures. Get on file in Washington at once.

**Foreign Patent OK?**

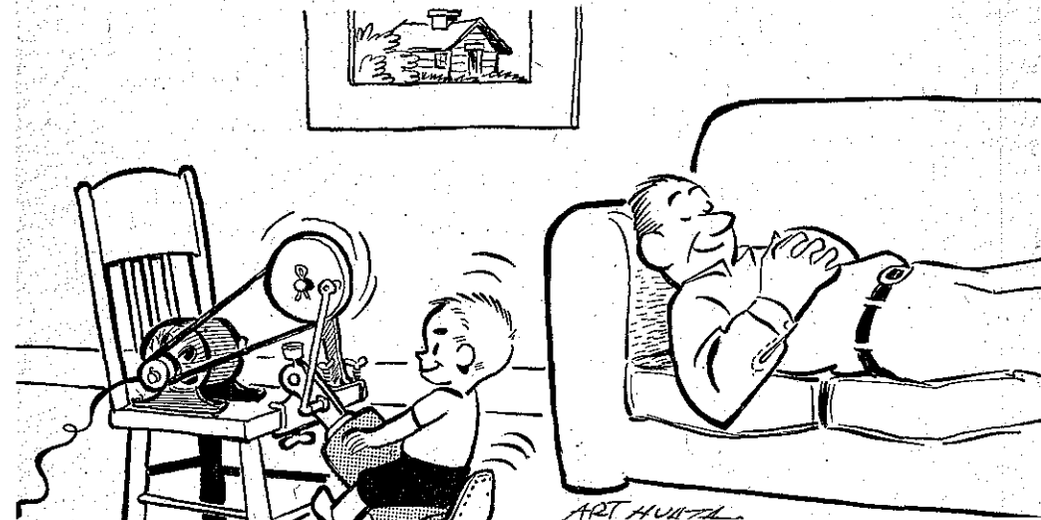
Q. I hear it takes a long time to get a patent through in the U. S. What's to prevent me from getting a patent in South America? The original ball-point pen was protected by an Argentine patent.

A. There is nothing to prevent you from getting a patent in some foreign country, but it would not be worth a tinkers dam in the U. S. I remember that ball-point pen promotion, and what a laugh arose from the pen boys in New York and Chicago when the owner of the Argentine patent threatened them. Please believe me: no patent is any good beyond the borders of the country issuing it.

**Value of Canadian Patent**

Q. My patent on a new toy is about to be issued and my attorneys want \$550 for a Canadian patent. Why should it cost this much, and is it worthwhile?

A. You might shop around in Ottawa for a better price. As to whether it is worth much is another question. I doubt it. If your toy is a success in this country, you can flood the Canadian market (which is relatively small), yet use your U. S. patent to stop infringers from putting a Canadian-made product into the U. S. market. Patent protection in Canada may, of course, be exceedingly valuable in many industrial situations, but where you are gambling on a thing like a toy, you have to be realistic about the market potential.



monopolistic rights, are bound to collide from time to time.

The conflict of patents with the Sherman Act is quite technical, and one concerned had best consult an attorney. It may be said, however, that courts in general look upon patents like any other form of property, and will not permit patents to be administered so as to eliminate competition between actual or potential competitors.

A corporation may purchase as many inventions as it needs to keep abreast of progress. Likewise, where an art is stymied, as in the case with Folberth and Oishei and the windshield wiper, an agreement whereby the patents may be pooled or cross-licensed even is entirely legal.

However, the courts will not permit normal

competitors to get together and divide territories, divide fields of activity, and fix minimum sales prices, and then attempt to cover up the shenanigans under guise of a "patent situation." Nor can the domain of a patent be enlarged by setting the purchaser up as a straw agent of the owner of the patent where no actual agency exists.

The purchaser of a patented device is entitled to make reasonable repair thereon without infringement of the patent. But where the patented device itself comprises but a unit of or an attachment for another machine, the right to repair may not be extended to replacement of such unit or attachment in its entirety. That would be considered making the patented device, rather than just repairing it.

## QUESTIONS

### Patent No Prerequisite

Q. I have devised some fishing equipment which I propose to manufacture. Is it necessary that I have it patented before I begin production?

A. No. Anyone has the right to engage in any business he pleases—unless the business is contrary to some law or regulation. A patent doesn't give you the right to manufacture or sell, but only to exclude others from practicing your invention. Before you start your business, though, better have a registered patent attorney check to see if your product will infringe any unexpired patents.

### Foreign Infringers?

Q. When I have a U. S. patent, can a foreign manufacturer produce my device in his country and then import it here and undersell me?

A. No. A U. S. patent gives its holder the right to exclude all others from making, using, or selling the patented device in this country. Even if the invention were made abroad, it would infringe the using and selling aspects of your patent.

### For Own Use

Q. May I make a patented device as long as it is for my own use only?

A. No, you may not. The head of a household may make something like 50 gallons of wine for his own use without paying a revenue tax on it, and perhaps this is where the idea arose. But it does not apply to patented inventions. You may not make, use, or sell a patented device without the permission of the patentee.

### Patent Office Protection?

A. This question arises from the widely-held misconception that the government goes around enforcing patent rights just like the Bureau of Internal Revenue collects taxes. Actually, a patent is nothing but a ticket of admission to a federal court, where you can sue an infringer if you so desire. Naturally, when you sue, the infringer is going to set up a counter-claim that your patent is no good. That's why you should have an attorney to get you as good a patent as possible in the first place, the claims of which will stand up in court.





shei's position. The newcomer should not tempt to practice his invention until he is re that his apparatus avoids the claims of unexpired patents. When a patentee completes marketing the thing he has invented, therefore, it is recommended that he first have his attorney make an infringement search, to ascertain whether his invention will infringe any prior patents.

While the Patent Office makes its own searches to determine the novelty of the invention in connection with its patentability, is not concerned with the probability of infringement; and the Patent Office will not make an infringement search. The inventor or his attorney must take the responsibility for this task.

Should your infringement search turn up any prior patents having claims which will anticipate your invention—and it probably will—you must obtain permission from the owners of such patents before exploiting your invention commercially, or lay yourself open to an infringement suit.

**Patent Rights.** The patentee, or anyone to whom he sells or conveys his patent, may do with the patent almost as he pleases. Subject to possible infringement of other patents, he may make, use, and sell the invention.

The owner of the patent can, in addition: (1) sell the entire patent itself; (2) sell grants under the patent to others, giving the grantee all and exclusive rights to make, use, and sell the invention in some specified area; or (3) let licenses, or permission under the patent for prescribed non-exclusive practice of the invention. He can even suppress the invention—put it in cold storage, as it were—at a few would be so silly, for the sensible

patents, as such, but profits derived from a patent are subject to income tax.

A patent also carries a *prima facie* presumption of validity: that is, the courts will accept the patent at face value until an opponent clearly establishes the contrary. On the basis of the patent, injunctions will be granted to prevent infringements or to forestall continuation of an infringement. The patentee may call even the government itself for infringement, by suit in the Court of Claims in Washington.

In patent infringement suits, where the ruling is in favor of the patentee, the defendant must bear all of the court costs, as well as whatever sum the court adjudges reasonable damages for the infringement. In the case of willful infringement, the court is empowered by the statute to increase the award of damages as much as three-fold. The patentee, of course, must pay his own lawyers in any situation where he retains counsel.

**To Protect the Public** against innocently copying a patented device, the patentee is required by law to stamp the article that is manufactured under patent, or in some other way notify the purchaser that it is patented. The information given must include either the patent number or the date of its grant, so that the public may readily check the scope of the patents involved. The owner of a patent is likewise required by law to notify any known infringer of his patent.

Even though "within his domain, the inventor is czar," he cannot go hog-wild under the protection of his patent. He is not permitted to brow-beat competitors by making unwarranted threats of suit for infringement against them, or by false statements concerning his patent. Where the patentee has so misused his patent, courts of equity will not entertain an action on his patent; and the patentee opens himself to civil suit by persons



Employees of the Patent Office are also particularly trustworthy. All have been checked by the FBI for character, integrity, and repute. In addition, regulations remove them from interest in any invention.

**How Safe Can You Get?** Once your application is on file in the Patent Office, you are about as "thief-proof" as you can get. There are many inventors who then sit tight and keep mum for years while waiting for their patents to be granted. That may be the safest thing to do, but there are disadvantages. First, the inventor does not like to lose three or four years before offering his invention for sale. Second, it is a fact that many manufacturers like to buy an invention while the patent application is still pending.

### QUESTIONS

#### Device Appears After Turndown

A "certain man" made an invention, offered it to a company, and refused their price of \$10,000. Later, the company made and sold a device much like the invention this man made and on which he had a patent. Isn't this a case of a stolen invention?

No. At most, the man's patent did not embrace what the company later manufactured; or else the man simply did not assert his legal rights under his patent.

#### Shop Right Not a Theft

An employee of an ice company suggested to the manager some ideas for cutting blocks of ice. Using the company's space and materials (and probably company time), the employee developed an operative ice cutter. Later the company used the machine the employee had built. A stolen invention?

Again, no. Where a machine is developed by an employee using materials, space, or time of the company, the company acquires a shop right in the invention; that is, a right to make the type of machine so developed for use by the company. The patent right belongs to the inventor only in regard to use of the invention by outsiders.

#### Easy as What?

If I have a mechanic or engineer help me develop my invention, how can I protect myself against their copying it and even applying for a patent on it?

All you have to do to be safe is preserve your correspondence, sketches, and models and have the sketches witnessed by two reliable people. Most likely you will pay your helpers by check, so hang onto those cancelled checks, too. Remember that inventing is a mental act, and inventors must often call on skilled draftsmen and engineers for aid in building a model.

#### Good Witnesses

If you do expose details of your pending application and the filing date, some thief may possibly file a phony application of his own, bring you into interference and possibly defraud you by putting on a parade of perjurers. Possible, but highly unlikely, with the thief and his perjured witnesses risking severe penalties for a speculative profit.

So if you want to stay thief-proof, stay quiet until the patent is actually in your hands. A secret invention is fine—if you can get away with it. But you have no protection against the possibility that some other chap may be just as smart as you are, invent the same machine himself, patent it, license all your competitors, and run you out of business. That's the chance you take.

**A.** You should have two witnesses, in case one cannot be located. Age is of no real importance so long as your witnesses are of sound mind and remember seeing the drawings.

Relatives' testimony is usually accepted "for what it is worth," as the courts say—to be carefully examined and usually discounted because of probable partiality. Your best witness would be someone, not a relative, of recognized integrity. And remember, the witness must fully understand the structural details of the invention at the time he witnesses it, and he must be able to give these details on the witness stand.

#### Guaranty Against Theft?

**Q.** How can you be sure that nobody will steal your invention?

**A.** You can't be "absolutely" sure. Like the man who wanted to be absolutely sure he would commit suicide. He hanged himself from a tree limb that branched out over the river, drenched himself with gasoline and lit a match. The fire burned through the rope and he fell into 4 ft. of water that put out the fire. Results: A bad burning, a broken leg, and a first-class cold.

In the same way, the inventor who wastes a lot of time writing registered letters to himself, building models in secrecy and hiding parts all over the house, and generally mistrusting everybody, may merely outsmart himself. While he is fooling around, some other fellow out in Arkansas will dream up the same idea and get a patent on it.

#### Unwilling to Risk Suit?

**Q.** A man who obtained a patent on an invention later found something like it "listed in the catalog of a big company." The patentee consulted an attorney who advised against filing an infringement suit. Isn't this a steal?

**A.** The facts show no stealing of an inven-



applications in dispute (or application and patent) are turned over to the Board of Interference Examiners for decision. Thus, the true inventor is bound to know if he has any rivals for any particular invention. Unless he fails to file an application at all, he cannot be denied the patent until after a full hearing in his rights. Among other safeguards available to you, most are built-in but some depend upon your own action.

**Choosing a Witness.** Make up your mind now, since a lot of people will have to know the details of your invention before you collect a nickel, you should deal with those (a) who are not likely to be tempted and (b) who would lose more than they could possibly gain by dishonesty. As the late Dr. Lee DeForest said in his "Seven Guideposts to Inventive Success" (p. 21): "In having your drawings witnessed, choose a disinterested party as witness, and one who in addition is in no position to be tempted to copy or encroach upon the idea."

Should a witness be one of your family whom you trust implicitly? The answer is no, and best illustrated by a court decision a few years back. Inventor No. 1 first hit upon the idea on which inventor No. 2 (with no knowledge of No. 1's work) obtained a patent. From records of their work, dates indicated that No. 1 was first to get underway. But—and here was the catch—the records of No. 1 showed a long blank period where there was no disclosure of work being done. Records of No. 2, however, showed a continuous effort to perfect his invention—that is, he pursued with due diligence.

In court, a brother-in-law testified that No. 1 was diligent in pursuing and developing his invention during the period when no activity showed in his inventor's written records. The court ruled, however, that No. 2 still was the winner, since evidence presented by a close relative was likely to be prejudiced in favor of that relative. So, much as you trust them, it's wise to keep members of your family out of the picture for a strong case in court.

Witnesses you do select—two or three are enough—should be members of your community whose standing and reputation are such that they would never consider risking them

tempted by the vague possibility an invention might be patentable and *profitable* a few years in the future.

In addition to a man with a reputation for integrity, try to select one who also happens to be a good mechanical man. He could more easily understand an invention by listening to your explanation and looking at your drawings or model. This is important, because if they are going to be effective, your witnesses must be capable of witnessing and understanding your *invention*, not just your signature.

It's wise also to choose witnesses with a life expectancy greater than the patent you seek. You might like to consider that retired college professor who lives across the street but—dead men tell no tales on the witness stand.

To play it safe, you should have witnesses sign and date your disclosure. You may have photostats made for practical use, but preserve the originals. But even though you are thus establishing pretty good evidence of the date of your invention, you are not safe against the man who may already have filed a patent application on the same invention. Your dated, witnessed papers are no better protection than the speed with which the application is filed. Such papers could actually work against you if they showed that you had indulged in an inexcusable waste of time.

**Inventions Have Been Lost** due to inability of the inventor to present credible witnesses. In an interference, the inventor's own statements are practically ignored. The basic requirement is that he present a witness to substantiate every point.

When a man applied for patent of an oil well drilling instrument which could detect an approach to gas or oil, he found a rival at the Patent Office. Though he had applied



several months previous, he was unable to prove a date of invention before that established by the rival because his witnesses

The party establishing the earliest date of invention by clear and convincing preponderance of the evidence is adjudged the first inventor. In due course, the board will decide which contestant is entitled to the patents with a full explanation of its reasons. Provision is made for a defeated party to carry an appeal into court, if he desires. The application of the winning party is returned to the examiner, to be processed into patent.

While the purpose of an interference is to determine the question of priority of invention, in many conflicts the question turns on originality. Common examples are: An inventor

hires a mechanic to build his invention, and the mechanic erroneously considers that he made the invention. Again, two men may be working together and dispute over whether the invention was the result of their joint contributions or the sole genius of one. Similarly, conflicts arise where one person does the inventing and the other furnishes the money and materials.

By reason of the travel and time involved in taking testimony, checking the character of witnesses, printing of the testimony and briefs, and labors of skilled counsel, an interference is an extremely expensive venture.

### QUESTIONS

#### Who's the First Inventor?

I enclose a sketch of what I call a rotary engine. It consists of a circular housing, inside of which is a three-sided rotor. This invention gives three power impulses per revolution—all in the same direction, for which reason it should be highly efficient. What do you think?

I am quite certain that it is efficient, because this point has already been established with working models, here and in Germany, which are almost identical with what you show. Frankly, it is hard to tell whether you are trying to pull my leg, a thought which crossed my mind due to the fact that this crank engine was made public some months before you wrote to me. However, giving you the benefit of the doubt, and assuming that you did arrive at this idea independently (specially in view of the fact there is a slight interference in your transmission means to the crankshaft), I advise you to file a patent application immediately.

Don't waste time on a preliminary search anything else. Get on file as fast as possible and save every scrap of evidence which shows when you first conceived this, because it looks to me as though you probably are invited for an interference in the Patent Office. The purpose of this will be to determine who really is the first and true inventor. It may result that all you can get is a patent claim on your transmission, but in the case of an invention with a great future (which this you have), any claim may be very valuable.

#### He Held Out a Long Time

During World War II I modeled an invention, but did nothing with it. Now I see the invention on the market, with a recent patent number. Is this patent valid, since I am undoubtedly the first inventor?

From a purely chronological standpoint you may be the "first" inventor, but from a legal standpoint your firstness has been obliterated by your failure to take action.

as far as anything that you might do or say would be concerned. If you could prove by newspaper clippings that you put on some public demonstrations of your invention 10 or 15 years ago, you might invalidate the patent. However, you still couldn't get one for yourself at this late date, so why shoot the other fellow's Santa Claus?

#### Bringing a Patent into Interference

**Q.** I was about to apply for a patent when another inventor actually got a patent. Does this mean I lose out entirely?

**A.** Probably, but not necessarily—provided you take action before the patent is one year old. If you know that your date of conception is considerably earlier than the other man's filing date, and if you have some tremendously good excuse for your delay, then file a patent application immediately. This will bring about an interference, and the two of you can fight it out.

#### Problem in Interference

**Q.** I was about to have a patent-search made on my invention when I came across something quite similar already on the market, and stamped *Patent Pending*. Since a preliminary search in the Patent Office will not produce any information on this pending application, how can I know what claims it asserts, and so, whether or not it could be worth-while for me to go ahead with mine?

**A.** To start with, you should have a search made so as to see where you stand in relation to the patented art. You may find that your simpler version of the device is already covered, or that it is the subject of expired patents which you can use to your heart's content. The fellow with the pending patent may have nothing but claims on his differences, which apparently don't interest you anyhow. Conversely, you may find that there is little or no art in the Patent Office, in which event you may have an attorney file an application asserting claims not only to your particular structure, but to the other fellow's as well, so as to bring him into interference.

# How An Interference is Settled

Special Patent Office board determines true inventor in a high court atmosphere



IT IS possible for a number of inventors to be working simultaneously on the same problem and come up with the same or nearly the same answer. With upwards of 30,000 patent applications being filed each year it is to be expected that some applicants will have one or more rivals seeking to patent the same invention.

The Bell telephone offers an illustration. Alexander Graham Bell encountered seven rivals at the Patent Office including Emile Berliner, inventor of the carbon microphone, Thomas A. Edison, Elisha Gray, and Daniel Drawbaugh, the latter a farmer of Milltown, Pa. In the end the contest narrowed down to Bell vs. Drawbaugh, and after various appeals the U. S. Supreme Court declared by a majority of one that Bell was the first inventor.

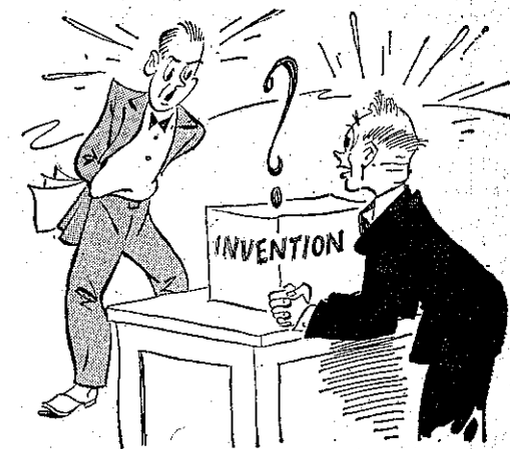
The electrolytic reduction of aluminum, the basic procedure under which aluminum is produced today, was invented on the same day by 22-year-old Charles M. Hall at Oberlin College and Paul L. T. Heroult in France.

There is no available figure on the odds that one will meet a rival at the Patent Office, but our best estimate is that a conflict occurs in less than 1% of applications filed. This possibility has been blown up and exploited out of all proportion. Various blanks have been offered the inventor to be filled in and witnessed in order to "protect" his rights. Here's what happens when two or more inventors apply for patent on substantially the same invention.

**True Inventor Wins Nod.** Under U. S. law a valid patent may be granted only to the first and true inventor, provided he has not forfeited his right to patent by delay beyond the provisions of the law, by abandonment, or

the apparatus (or process) invented, or within 12 months from the date the invention has been patented or described in any printed publication anywhere in the world (either by the inventor himself or anyone else).

Therefore, in a contest of rival inventors there is no great premium on being first to reach the Patent Office. In fact, the courts have admonished inventors not to rush to the office before taking time to test and reasonably perfect their inventions, also to devise and study reasonable alterations or equivalents. The true inventor may apply even after the invention has been patented by another, and still be awarded the patent. In such a case the first-granted patent is held invalid.



**Conception.** Inventing is a mental act, technically called "conception." The term means completion of the mental picture in the mind of the inventor of the operative structure or procedure constituting the invention. Since conception is mental, it can be proved only by physical evidence, such as drawings, models, or explanation, either written or oral, to others.

Because drawings and models known only to the inventor are but self-serving documents, to which the inventor might attribute a fraudulent date, such proof is of no value unless verified by the testimony of at least one credible witness. From a practical viewpoint, the date of conception is the date when an understandable sketch or model was exhibited, or the date when the invention was



spect ratio, would, theoretically, be ideal. Taking his trusty scissors to a sheet of good paper (36-lb. rag bond, to be exact), he sliced out a flying wing, and had great scientific joy in flying it around the office until an unscientific boss ended his noble experiment. Not to be put off so easily, he demonstrated his model to an Army aviator, who patted Mr. Doakes's little pointed head and tediously and patiently explained to him why the flying wing was an impossibility. A year or so later, the flying wing was successfully flown.

**TV Tables.** When television was beginning its boom, turn-top, tilt-top, and raise-and-lower-top table inventions were suddenly a dime a dozen. Hundreds of inventors jumped on these ideas, all at the same time. There may have been many interferences, provided any of these contained patentable material.

Suppose at that time you had worked out a novel tilt-top table design on paper. Should you have built a model or had a contract manufacturer prepare samples? Or should you have applied for a patent at once? You should have applied for a patent just as soon as you were sure in your own mind that your idea would work—knowing, in this case, that many other keen minds were already working on the same problem.

The faster you get your patent application in file, the better are your chances of being the "senior" party in any interference which may be declared. And this status of seniority is valuable, since much of the burden of proof of priority of invention is thrown upon the "junior" party in the controversy.

**Reduction to Practice.** After the conception of an idea, the idea must be "reduced to practice" in order to complete the act of invention. In other words, you must do something about your daydream.

But there are two kinds of reduction to practice: "actual" and "constructive." "Actual" means that you actually build the thing, employ the method, or create the compound—do what you thought of doing. "Constructive"—construed legally—means to show how to do what you thought of doing, by means of filing a patent application. Thus, either build-

Building a working model, especially if the invention is complicated or unpredictable, may work out the "bugs," it's true. It may even result in unforeseeable improvements that will give you a better patent, broader in the degree of protection it provides. But remember that you are gambling against time: and this brings up another touchy question . . .

**Diligence.** How consistently did you employ your time? How much of it did you waste? How hard did you work? Why did it take you so long? Isn't it a fact that you really dropped the idea and then picked it up again only when you thought others might be interested? How do you explain the fact that there are no entries in your diary for four solid weeks?

Didn't you know enough about it to realize that these experiments you claim to have made would not advance the invention one iota? If you actually bought these parts in June, as you claim, where is the receipt from the vendor? These are the type of questions that will be hurled at you, if by spending time building a model while someone else has filed an application you wind up as junior party in an interference.

While you are trying to sweat out the answers, your opponent across the courtroom is giving you the Big Sneer, safe as he is behind his filing date.

**Interference Procedure.** You'll certainly need a lawyer to steer you through an interference procedure. In fact, you can prove this to your own abundant satisfaction by investing 45¢ in a copy of Rules of Practice in the United States Patent Office, and trying to read the 27 pages devoted to the subject.

But to give you a general understanding of the procedure, here is how it works: An interference will be declared between pending applications when they contain substantially the same allowable claims. The Patent Office then calls on the junior applicant to state in writing under oath his earliest provable date of conception. Naturally, if this date is subsequent to the filing date of the senior party, the interference is ordinarily called off.

Assuming the interference is to proceed, the examiner will send a set of identical claims to each party, with instructions to enter these claims in their respective applications by means of amendment. This causes each applicant to use the same language, so that further argument may be limited to the question of priority.

The applicant must enter the suggested claims: failure to do so will act as a disclaimer. When the claims are entered, the interference is officially declared, all parties (including inventors, attorneys, and assignees) are notified in writing, and the Primary

**Argument of the Infringers.** The basic argument of those charged with infringement claimed that the copyright was no good because the copyright law was never intended to extend protection over utilitarian objects. In effect, they said, "Sure, Stein was entitled to a copyright on a statue, but not on a lamp. If this thing is a work of art, then attaching a cord and a lampshade to it destroys its existence as an *objet d'art*. On the other hand, if this thing is a lamp, and if Stein wanted protection, then he should have secured a design patent." The very fact that Congress saw fit to enact a design patent law to cover this kind of invention must be taken to mean, by inference, that Congress intended to exclude this class of merchandise from the copyright law.

Speaking for the majority of the Supreme Court, Justice Reid said, "The patentability of the statuettes, fitted as lamps or unfitted, does not bar copyright as works of art. Neither the copyright statute or any other says that, because a thing is patentable, it may not be copyrighted. . . . We find nothing in the copyright statute to support the argument that the intended use, or use in industry of an article eligible for copyright bars or invalidates its registration. . . . Nor is the subsequent registration of a work of art published as an element in a manufactured article a misuse of the copyright."

**Dissenting Opinion.** Justices Douglas and Black wrote a dissenting minority opinion in which they brought up again the basic question as to whether or not a three-dimensional object can be considered a "writing" within the meaning of the Constitution. Perhaps, admitted Mr. Douglas, the majority opinion was right, but he said he did not feel that it was "obviously" right which leaves the door slightly ajar for the benefit of anybody who wants to try to pressure Congress into amending the law.

**What the Law Is Now.** Whether right or wrong, the court's decision means you can

get a copyright on a three-dimensional object, and that the copyright cannot be invalidated by showing that the object has a utilitarian character. Whether or not the copyright could be invalidated for lack of artistic content, the court did not rule. Now, what I am wondering about is this: What happens when some inventor of a train of gears gets turned down by the Patent Office on a charge of "aggregation," and then proceeds to get copyright registration on his model as a piece of modernistic sculpture? Can he support a charge of infringement if some manufacturer uses that particular train of gears?

**What It Means to You.** From a practical standpoint, the Stein decision may mean that copyright protection may be sought upon all kinds of utilitarian objects such as lamps, electric fans, inkwells, blotter pads, calendars, pitchers, games and game pieces, door knockers, jewel chests, compacts, fountain pens, cuff links, tie clasps, earrings, finger rings, fabric designs, wallpaper, high-style women's garments, and even, perhaps, auto bodies and airplanes.

Actually, because the Stein decision was only handed down in the early months of 1954, definite conclusions as to just how far-reaching it may really be will have to wait until more cases come into the lower federal courts, to see how the rule is going to be applied, and how the law will develop.

If you have an invention with any artistic or ornamental aspects whatsoever, mention the Stein case to your patent attorney and see whether or not he believes that you should apply for copyright—either instead of or in addition to making application for patent. I do not advise you to try to get registration yourself because copyright law is still a hazardous jungle full of pitfalls, deadfalls, and the danger of winding up in the wrong classification—not only for the average citizen, but even for the average attorney in general practice. The thing to do is to work through your patent attorney.

## QUESTIONS

### Copyright for Math Formulas?

**Q.** May a booklet containing the derivation of a mathematical formula be copyrighted?

**A.** Certainly. The registration fee is \$4, and two copies of the booklet must be filed with the Registrar of Copyrights. I suggest you write to the Registrar of Copyrights, Library of Congress, Washington, D. C., for a free application form and information about the inscription of the copyright notice in your booklet and when and how you must apply for registration.

### Protection on Natural Object?

**Q.** In making novelty plates and trays, I am

**A.** You are not only using the natural object itself, but no two arrangements look exactly alike. You can't get a design patent on a simulacrum of a natural object, so it ought to follow that you could not protect the object itself. If you did get copyright protection on one tray or plate, it would not protect the next, since no two are exactly alike.

### Stolen Tunes

**Q.** How can you tell when someone infringes on your copyrighted musical composition?

**A.** Listen to and compare the other composition with your own. Or compare the scores. In a trial you may demonstrate the similarity

violates it. But check with a lawyer on this.

Thus, in the case of an apple-polishing machine and in most other cases of patentable ideas, I see no sense in seeking a copyright. It would only be of value as evidence of a date by which you were known to have perfected your invention, but you can get just as good evidence for 25¢ from the nearest notary.

**Want to Sell Plans?** Occasionally, inventors of unpatentable devices or ideas have made some money by copyrighting their plans and then selling the printed plans to the public for \$1 to \$5 a copy. For instance, if you developed some nifty "do-it-yourself" gadget which the average home workshop fan might like to make, then there is a possibility that you might make money publishing the plans. In such a situation, get a copyright to protect the plans as such.

I remember another case where a copyright was the only solution. One person asserted that he had "invented" a "method" for locating oil deposits. The method involved getting into an automobile, and taking certain "sights" on natural objects such as trees, rock formations, outcroppings, etc., while traveling



at a high rate of speed. You drove in a quadrangle around a suspected area drawing lines on a map from one "sight" to another. Theoretically, if all your lines converged at some one point, then this point of convergence was the spot to drill for oil.

The inventor claimed he had actually located a number of oil wells using this "method." Whether this was true or not, the idea did not come within the meaning of "method" as used in patent law. It was really not a method, but a surveying system which could not be patented. And even if it had qualified for a patent, the patent would

The inventor, however, insisted on some kind of protection, so a copyright was obtained on a description of the system and a couple of sample maps put up in pamphlet form, and printed with a copyright notice. Copies were filed in the Library of Congress, a notice of registration secured, and the pamphlets were put on sale—but with what degree of commercial success I do not know.

Remember that this copyright protected nothing but the pamphlet itself, and could not be used to prevent people from using the system. Thus, when Bill Jones bought a copy of the pamphlet, both the physical pamphlet itself and the idea it contained became his to use. The copyright owner could not collect oil royalties from Jones, nor could he prevent Jones from conveying the information to Smith. In fact, if either Jones or Smith were to take the same basic idea, write a bigger and better pamphlet, give it a more appealing title, write up the idea in his own language, introduce new maps of his own devising, secure a copyright of his own, and go into business—the original "inventor" would have no recourse against this action.

There is always the question of the value of a copyright and alleged infringement or limitation thereof. Jones could not avoid the copyright by merely making a few minor changes here and there. He would have to establish that he had produced something which was peculiarly his own which involved more than making minor changes. Or, as the courts have ruled, there must be a "distinguishable variation"—something more than a "trivial variation."

**No Protection on "Know-How."** An even sadder example which points up the problem of the person with an "idea" who seeks protection through copyright, is the case of Taylor vs. Metro-Goldwyn-Mayer Studios, et al.

In this case the inventor, Taylor, had devised a system or technique for using colored floodlights and spotlights so as to produce highly unusual and artistic effects, and had secured a copyright on a description of the method. MGM proceeded to use the technique; and, when the inventor sued, they defended themselves on the basis that the technique was not susceptible of any kind of legal protection, and that they had not reproduced any particular scene or picture owned by Taylor.

The court agreed with MGM, and denied damages to Taylor. Thus, even though Taylor may have made some important contribution to the methods employed in the production of color movies, she made a mistake in assuming that a copyright would protect her.

If she had first told MGM that she had a valuable new idea for lighting theatrical sets, and if MGM had promised to pay for the use

maximum fee for the longest term design patent, covering both the examination and printing of the patent, is \$30; whereas the minimum fee for a mechanical patent is \$30 upon filing, and an additional \$30 if the patent is granted.

**Rights and Infringements.** The patent gives to the patentee the right to exclude all others from making, using, or selling the article covered by the patent. It does not, however, give the inventor the right to make, use, or sell the article covered by his own patent; for each new grant is issued subject to infringement of preceding patents. Because the claim of all design patents reads the same, in the matter of infringement, and just the contrary to mechanical patents, the claim is ignored. Assuming that one has a valid patent, then infringement turns primarily on whether there is identity of appearance, whether the effect produced upon the eye is the same.

As the U.S. Supreme Court put it in one decision: "We hold, therefore, that if in the eye of an ordinary observer, giving such attention as a purchaser the same, if the resemblance is such as to deceive such an observer, inducing him to purchase one, supposing it to be the other, the first patent is infringed. . . ."

In deciding infringement of a design patent the patentee is entitled to a reasonable range of equivalents with respect to known, prior, unessential details. For example, the striking feature of a certain doll was its eyes. The court ruled that infringement of the patented design was not avoided by painting the doll head to represent hair, or by substituting natural hair for the cotton strands of the design, or by adding a bathing cap, a military cap, "or any other standard form of head dress."

**Overlapping Patents and Copyrights.** On occasions there may be overlapping of the domain of mechanical and design patents. An invention may present improvements in me-

chanical structure and at the same time of marked attraction to the eye. Since mechanical structure ordinarily can be varied considerably, often assuming an entirely different appearance from that depicted in the mechanical patent, the inventor may be entitled to both a mechanical and a design patent. Thus, the mechanical concept for a chandelier might reside in the disposition of the several lamp bulbs and their switches, and in constructing such invention the inventor might add ornamentation to the chandelier frame.

There is also an occasional overlapping of the domain of design patents and copyrights. There are some things, such as statuettes, paintings, and needlework patterns, intended to be applied to articles, which may be protected either by design patent or by copyright, whichever the inventor chooses.

The difference between design patents and copyrights is that design patents, while of shorter duration, are usually more valuable, since they are issued only after careful examination by the Patent Office; consequently, they carry a presumption of validity which the courts will not upset unless convincing proof to the contrary is offered.

Copyrights, on the other hand, are registered or recorded without an examination as to their merits; they are, therefore, merely the equivalent of filing a claim to a right. The registration amounts to nothing more than stamping the date of application on the article and filing it away. Copyrights do not carry the legal presumption and weight of patents.

In the event that both a design patent and a copyright were obtained on the same article, the courts hold that the copyright is superseded or in effect canceled in favor of the patent, since the patent is the superior grant.

Copyrights are handled by the Register of Copyrights at the Library of Congress, Washington, D. C. Copyright registration fee is \$4; its life is 28 years, and it may be renewed.

## QUESTIONS

### Each Design Is Separate

**Q:** I intend to bring out a line of plastic toys for infants, and have two questions: Will I need a separate design patent for each one, and should I try to handle the whole operation myself or have somebody else do the manufacturing while I handle distribution?

**A:** You will indeed need separate design patents or copyrights on each individual toy. There would not be any way of protecting them as a group. To handle the job, you should engage a lawyer. Turning to your second question, it is the usual practice to let a custom moulder do the manufacturing while you do the promoting. Chances are you will probably have to pay for the moulds on

promotional work will add up to a full-time job, so you should not saddle yourself with a manufacturing problem in addition.

### What Good's a Design

**Q:** If a design patent protects the inventor only as to the appearance of the thing patented, what good is it?

**A:** It can be very good. Appearance is a very real and appealing thing. For years the Packard radiator design was considered as valuable as the company's trademark. Appearance, and thus a design patent, is especially important in household appliances, cars, jewelry, shoes, and any other products where the manufacturer figures his sales depend heavily on what the product looks like.



ventive ingenuity. The so-called "invention" in designs is more similar to what might be termed the "invention" or originality in a painting or statue, than it is to the invention in a method or machine.

As there is wide divergence of opinion, even among artists, as to just what is ornate and attractive, the courts and the Patent Office take a practical and liberal view as to patentability, keeping in mind the appeal of the design to the eye of the general class of persons for whom the design is intended. The primary consideration is—does the design possess a sufficiently different configuration or appearance from prior designs? If so, and if it is pleasing in itself, presumably a design has been invented.

The working rules laid down by the courts in design cases hold that the inventor must do more than make routine changes, such as the substitution of curved for straight portions, or the mere selection of smart colors for his design. Thus, a design patent for a candle having a square cross-section was declared invalid, the court remarking that the public has the right to make any article round or square or in any other "standard form."

Nor will omitting a few minor details of a prior ornamental design entitle you to a patent on such modification. But the reassembling and regrouping of familiar forms and decorations may constitute a patentable design. Thus, where various items of the design of a hunting knife were shown in several, scattered prior patents, one disclosing the blade, and another the handle, etc., it was held that the combination of these various features resulted in a unitary and ornamental design exhibiting the quality of invention.

household articles and appliances, furniture and furnishings, they can also include hardware and carpentry, machine and garden tools. Design patents granted to date fall under 93 different broad titles or classes of goods, including virtually every article found in commerce. Articles covered by design patents run from simple things like pins, bottles and packages, to automobiles, airplanes, and locomotives.

Though the statute states that design patents may be issued for "any article of manufacture," the courts have imposed several limitations as to just what type of article may be patented. For instance, it has held that a cogwheel, normally covered with grease and hidden in a gear case, is not subject for a design patent; for, by reason of its obscure use, its appearance in no way delights the purchaser. This holds true for a horseshoe and a drill bit for oil wells. But the courts have ruled that a road paving machine has eye appeal and therefore is a proper subject matter for a design patent.

A design patent cannot be resorted to as a subterfuge to protect purely mechanical features. Mechanical structure can be protected only by a mechanical patent. Thus, a design patent on an automobile bumper having special mounting brackets, even though the brackets had a distinctive appearance, was held invalid, since the things that gave the bumper distinctiveness were purely utilitarian. However, a design patent on a license plate holder of attractive appearance was sustained. By analogy to the horseshoe case, design patents for automobile tire treads have been denied as inherently not a subject for design patent, and also because of the mechanical function of the tread; but design patents directed to side-wall ornamentation and overall appearance of the tire have been sustained.

**The Hadden Case.** In an old court decision, a design patent for a brick water tower was declared invalid on the ground that such structure is real property, rather than an "article of manufacture." On the basis of that decision, for years the Patent Office restricted design patents on building structures to the individual manufactured units thereof, such as designs for windows, doors and casings, and brick.

Then, in 1927, a man named Hadden applied for a design patent on a grandstand. The Patent Office refused the patent on the ground that a grandstand was not an "article of manufacture" but, when Hadden appealed to the Court of Appeals of the District of Columbia, that court upheld him. Mere size or mobility is not the test as to what is an article of manufacture, the court said, point-

patent for them, in which case the trustee usually divides all profits equally among the parties to the patent.

When an inventor sells or assigns a part interest in a patent, the owner of such part interest, however small it may be, obtains

the same rights as if he were a joint inventor, in the absence of express contract to the contrary. He can practice the invention freely and license others to practice it. It's wise to look before you leap into selling or assigning a part interest in a patent.

## QUESTIONS

### Can You Avoid Question Box?

**Q.** At our plant we have a suggestion system. Do I have to turn my inventions in to the system and take their measly rewards?

**A.** Not necessarily. The mere existence of a suggestion system does not make it obligatory for you to submit your ideas through it. (See *Small vs. Heywood-Wakefield Co.*, 3 FS 825, 28 PQ 206, D Mass.) Of course, if you have been using your employer's tools, time, or materials, he may have a shop right in your invention. You should understand that an employer's shop right does not prevent you from getting a patent and exploiting it. However, your employer may transfer you to the branch office at Guadalcanal if you license one of his competitors!

### Changing Jobs

**Q.** When I took my present job, I needed to work badly and did not blink at entering an agreement not to take a similar job for a period of 10 years after leaving. Well, I'm leaving. But since I'm not taking anything with me, either physical or mental, that I didn't have to start with, do you think they can make this agreement stick?

**A.** If you actually aren't taking anything—no confidential customer contacts, no trade secrets, no unusual know-how that others in the industry wouldn't have, then a court would probably hold that the contract was in restraint of trade and personal liberty and therefore void. Your employer would have to prove damage or the almost certain danger of damage in order to make it stick. Of course, had you been working on or with inventions or processes of a special nature he might be able to make it stick.

### Boss's Rights

**Q.** I am on straight commission, and the company doesn't take out any Social Security, so I think I am an independent contractor and not an employee. However, my boss wants to pay for a patent on my invention and exercise shop right. If I don't let him, he will most likely fire me. What to do?

**A.** You are probably right that you are not really an employee, but from a practical standpoint you had better go along with your boss. He will pay for the patent, do all the model making, tooling up, testing, redesigning, at no cost to you, while you still keep

leaving your boss to exercise his shop right.

Of course, if your boss insists on an assignment, you ought to supplement it with a profit-sharing contract.

### Fair and/or Legal?

**Q.** An airline wants me to sign an employment contract (copy enclosed), one condition of which states that I must turn over to the company any invention I make during such employment or within six months after termination thereof, even though I make the invention during off-hours and at home. Is this fair and legal?

**A.** This contract specifies that only inventions "having any relation to your employment or the business of the company" are involved. Thus, if you invented a golf club, a clothes dryer, a bottle cap, or the like, the company could claim no interest. Such contracts have often been ruled fair and legal.

By taking a job with the airline, you would be exposed to needs and problems in the air transport field, and the company regards inventions flowing from such employment as part of its hire of you. Bear in mind the fact that if there was no such contract, you might do all the mental steps of inventing at the plant, then claim that it all occurred while you were at home; you could make an invention at one company, and run to a competing company to sell it. The six-months clause merely puts teeth in the contract.

The practice of making special awards (that means money) for valuable contributions such as a time- or money-saving invention is quite general, so the proposed contract is not as severe as you think.

### Outside Help

**Q.** I am working on a pretty complicated machine invention, and to work it all out is just beyond my capabilities, as I am not a mechanical engineer. I need expert help, but if I get it, won't I have to cut the experts in on the deal?

**A.** No. It is a well-established principle that an inventor has the right to employ the mechanical skill of others without losing any rights to the invention.

On the other hand, if you merely tell a mechanic that you want him to develop a device to serve such-and-such a purpose, and even if you put up the money for his work and materials, this does not make you an



While detailed to work on airplane radio problems, these men became interested in substituting alternate current for the direct battery current of early radio apparatus. They reported their idea to the chief of their division, and were encouraged to proceed, on government time. They solved the problem, applied for and obtained patents, and sold them to the Dubilier Corp. for a considerable sum.

The government brought suit to make Dubilier turn over the patents, arguing that since the inventions were made on government time and with government facilities they belonged to Uncle Sam. The Supreme Court ruled that the employment of Dunmore and Lowell was too general to give the government title to the patents, "albeit they were employed in a field of labor and effort in the performance of which they obtained patents." In other words, since Dunmore and Lowell were not hired to nor instructed to develop a plug-in radio usable on house current, the government acquired only a shop right under the patents.

**The Case of the Captive Inventor** is one in which the patent must be turned over to the employer, even if not specifically mentioned in the contract of employment. The leading court case tried on this point grew out of a contract that stated the employee was to devote his time to the development of a process and machinery for the production of the front spring used on the Ford automobile." The agreement stated the pay he was to receive, but did not mention title to any patent that might be derived from his work.

After devising the machine, as per the contract, the employee applied for and was

employed had only produced what he was hired specifically to invent. In the light of this, the court said, it was unnecessary to state in the contract that the patent belonged to the employer. "One employed to make an invention," the court continued, "is bound to assign to his employer any patent obtained."

Note: At one time, under the Patent Statute of the United States, the patent had to be applied for by the inventor, or his administrator or guardian. The law was changed in 1952 to read as follows: "Whenever an inventor refuses to execute an application for patent, or cannot be found or reached after diligent effort, a person to whom the inventor has assigned or agreed in writing to assign the invention, or who otherwise shows sufficient proprietary interest in the matter justifying such action, may make application for patent on behalf of and as agent for the inventor on proof of the pertinent facts and a showing that such action is necessary to preserve the rights of the parties or to prevent irreparable damage."

**A Hired Mechanic.** Another situation arises when an inventor, having a concrete idea which he is either unable or disinclined to reduce to practice, employs someone to whom he explains his idea to build the machine or demonstrate the feasibility of his idea. In such a case the employee obtains no rights whatever in the invention, as he has performed no part of the inventive act.

However, inventing, by definition, includes such things as the conception of how the machine is to be designed and the precise arrangement of the parts. If a mechanic, while building an apparatus according to directions from the inventor-employer, develops an entirely new agency, or hits upon an idea sufficiently distinct to amount to a new device, he may hold it as his own property. If he uses the time or materials of his em-



## THINGS YOU SHOULD KNOW ABOUT TRADEMARKS

A trademark is any word, name, symbol, or device—or any combination of these—adopted and used by a manufacturer or merchant to identify his goods and distinguish them from others. In short, it is a commercial signature.

To be eligible for registration, a trademark must first be used in interstate commerce. Rights are acquired in a mark by the use of it; never by its cleverness or attractiveness.

Registration of a trademark offers constructive notice of the registrant's claim of ownership of the mark. It gives him the exclusive right to use the mark commercially to represent the goods or services specified in his certificate. It also gives him the right to sue infringers in the U. S. courts, and to prevent importation of goods bearing an infringing mark.

An application for registration of a trademark must be made out in the name of the owner and submitted with a \$25 fee to the Commissioner of Patents, Washington 25, D. C. Application forms will be supplied free on request to the commissioner's office.

### A Trademark Cannot Be Registered If:

1. It includes any immoral, deceptive, or scandalous matter which falsely suggests a connection with persons living or dead, institutions, beliefs, or natural symbols—or may bring them into contempt or disrepute;
2. It comprises the flag, coat of arms, or insignia (or any simulations thereof) of the United States, of any state, of any municipality, or of any foreign country;
3. It contains a name, portrait, or signature of a particular living individual (except by his written consent), or of a deceased President of the United States during the lifetime of his widow, if any (except by her written consent).
4. It resembles another trademark registered in the Patent Office, or a mark or trade name previously used in the U. S. and not abandoned, so closely that purchasers of goods of the applicant may be mistaken, confused, or deceived.—A. D. M.

Many leading cartoonists set up separate corporations to license out the use of their characters—such as Mickey Mouse, Sparkle Plenty, Dick Tracy, etc. You have to measure up as to the quality of your product in order to get a license and must pay a small royalty, but you get off to a considerable head start and capitalize on a lot of prior publicity.

If you want a good trademark, you might take your ideas to an advertising agency. Make any suggestions you want, but let the boys in the agency come up with about a half-dozen ideas of their own. These fellows are paid to know something about marketing and a lot about what will have public appeal, so let them give you their ideas. Then have

your attorney make searches to see what chances you have of securing registration both in your state and the U.S. Patent Office.

This should narrow you down to two or three choices, after which the advertising agency can hire some door-to-door interviewers who will show the proposed marks to housewives and merchants to ascertain public acceptance. Then, when you have a mark which is soundly conceived, registrable, and in favor with the public, call in the box and label boys, and let them take it from there.

If you are going into business, good luck. But, if you have an invention, forget everything you have read here, and just remember that nothing takes the place of a patent.

## QUESTIONS

### Copyright or Trademark?

Q. My question relates to copyrights. How can I check concerning tradenames?

A. You are crossed up. Tradenames and trademarks are handled by the U.S. Patent Office, and information must be sought from the public records kept there. Copyrights, including those on prints and labels, are handled through the Library of Congress, Washington, D.C., and must be checked there.

### Devising a Name for the Invention

A. You can't do anything. This business of calling your invention *Johnson's Little Wonder Worker* or the *Orthoputrid Framistan* is meaningless, confusing, and productive of quite reasonable doubts concerning your good judgment and/or commercial experience. Furthermore, you cannot protect a trade name or mark until it has actually been used in commerce. And, finally, since the buyer of the invention will naturally want to use his own trademark, you should forget about fanciful designations and simply give your invention a sensible descriptive title.



fill'er up. So what? It's public well water, isn't it?"

At the next stop you encounter the boss. He says, "Oh sure, I remember. I thought it was funny, so I says to this guy, you aren't a regular guy with the water, are you? And he says, oh no, I'm Joe Blokes, and I'm new to the business, but it's the same water—the old McCoy, right from the public well. And he get around on Monday to give better service. When he says this, I decide what's the difference, and tell him to fill'er up."

There isn't any difference in the water, but the difference is between your getting \$68.23 and not getting \$68.23—or between eating and not eating. After doing a slow burn, you hot-foot it around to see Joe Blokes, figuring you will knock his block off.

But one look at Blokes (who was heavyweight champion of the 31st "Eat-em-Alive" Single Marauders) convinces you a heart-to-heart talk is a better idea.

Joe points out quite patiently that: The water is free; anybody can buy green bottles; white suits are worn by lots of people; this is a free country, so where is your squawk? It doesn't look much like you do have a complaint, does it?

But here is where the doctrine of unfair competition steps in. While every single act Joe's is legal in itself, when you add them all up, they amount to something illegal—the theft of your goodwill through a series of acts which cause the public to confuse him with you, and in some cases to actually mislead people into thinking that they are dealing with you when they aren't.

A court would slap an injunction on Joe, and the next time you saw him, he would be peddling his water in purple bottles, while he himself dressed up like a fireman, carrying a sign that says "We're the First to Quench Your Thirst—Bottled Sunday, Delivered Monday."

Joe would now be a legitimate, not unfair, competitor. He would be selling his own service, not imitating yours. And you could compete by carrying a sign saying: "You're Always Right with the Guy in White—Ye Olde Green Bottle Cools Your Throttle."

The fight would then be based on price and

put in bottled water at constantly lower prices, so that both you and Joe would wind up making more money than either of you individually had thought possible.

Thus both of you and the public would benefit from the law of unfair competition.

Without such a law, you and Joe could do nothing but imitate each other, and complain about each other to the customers, until they, the customers, got sick of it all and decided to go back to tap water—thus putting you both out of business and depriving themselves of good well water.

**No Registration.** Notice in this case that nothing was "registered." There was no "trademark" in the commonly accepted sense of that word. A *court of equity* simply agreed that Joe was doing you wrong, and said to Joe: "If you want to sell water, go ahead, but put it up in containers that don't look like green bottles, and, during working hours, wear any kind of suit you like, as long as it isn't white. Let's not catch you trading on the other fellow's goodwill, or doing anything that will confuse the public."



Such a decision confers no new rights on you; it only protects rights you had already established. And to understand trademarks, you must realize that you do not suddenly get a right to one by the process of registration. This, in fact, is only a formality by which you make an official record of a right which you have already established by usage and activity.

Too many inventors and would-be promoters imagine they can somehow get advance trademark "protection" on some idea which may be put into practice in the future. For example, suppose you had just visualized the idea of a bottled water service, made a sketch of a label bearing the trademark "Ye Olde Welle Water," and mailed it to yourself by registered mail, retaining the envelope sealed.

Then along comes Joe Blokes, who actually goes into the business, using the trademark. Aha! you think, now I will sue him and collect damages for the use of my trademark.

Well, you can't. You weren't using the mark, it was of no value to you, and there-

ou write back and say: OK, send it in. If ou then use the idea, you must pay me. This ould be true, under the decision of the court i High vs. Trade Union Publishing Co., hether the idea was new or not, because we re not here dealing with a question of pat- ats or copyrights or even the law of ideas, ut with the contractual relationship set up y my first letter and your reply.

Even if you had said you would consider e idea "without obligation," this, according o the court in Moore vs. Ford Motor Co., ould only mean that you relieve yourself of ny obligation to use the idea, or to pay for ie privilege of looking at it. But you would ill have to pay if you used it. (Note: The ecision was in favor of the Ford Motor Co. r this case, due to other grounds not per- tent to this point.)

**Companies Make the Rules.** So, if Rule o. 1 in the game of offering ideas to big orporations seems to favor the inventor, rule No. 2 does not. The latter, set up by the egal departments of most big organizations, s in essence a flat refusal to operate under rule 1: They tell you at the outset that they on't look at your idea at all unless you agree i advance to give up all your rights and to ut yourself entirely at their mercy. Here re pertinent points from the regulations set p by a leading rubber company:

"All ideas must be disclosed to the com- any with the understanding, and on condi- on, that the company assumes no obligation f any kind whatsoever. Ideas will be ac- cepted from persons outside the company nly on the basis that the company will de- ide what compensation, if any, will be paid. he company will not consider any idea or vention on the basis that it will be treated s confidential or secret.

"The company will be placed under no bligation to disclose its interest in, or ap- praisal of the subject matter submitted. A tatement that the company is not interested



n a submitted idea may not be construed as i presumption on the part of the company hat the person submitting the idea has a roperty right therein. The company will not nsider an idea or invention on the condition

return any of the papers you send them.

From this entire review of the subject, it seems abundantly clear that the free-lance inventor cannot really look to the big corporations as a particularly fruitful field for the sale of inventions, either patented or unpatented. No doubt some sales are made, but the general picture is far from encouraging.

**What Should Your Approach Be?** I think this depends on the invention. If it is some very basic and revolutionary new invention, an application for patent is wise, after which negotiations can be put on that basis and the going should be easier.

If it is more in the "idea" class, and still something which only a big corporation can use, you might as well take a chance and let them see it on their terms. If they pay you, fine. If they don't—well, the idea wasn't doing you any good, anyway.

If it is an improved part or component purchased from subcontractors by the big corporation, you will probably have better luck in trying to sell the idea—patented or unpatented—to one of the subcontractors. He is in a better position to do a sales and promotional job than you are, because he knows his way around the industry. This would be especially true if your design or production idea could save money for him.

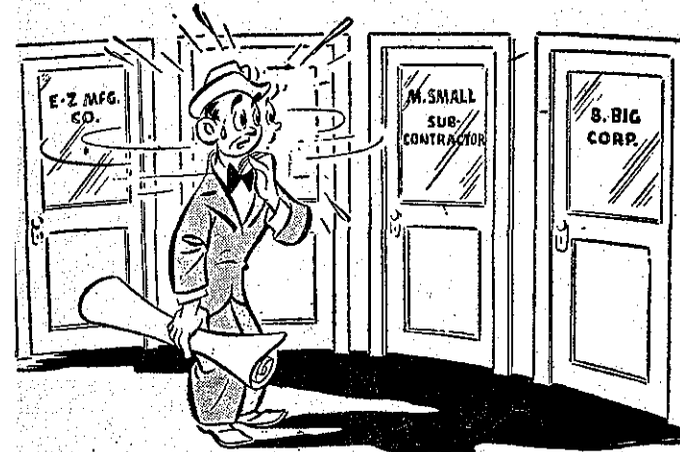
Several years ago, for example, the owner of a small machine shop told me that he had entered the low bid on a lot of parts for a big company. The bidding was sharply competitive and the buyer was satisfied that he had driven a sharp bargain, giving the machine shop only the most meager profit. What he didn't know was that the owner of the shop had perfected an ingenious method for cutting costs. The result was a \$30,000 profit in addition to the ordinary profit on the contract.

Had an outsider developed this idea, it would have been folly to release it to the big company, but the machine shop would doubtless have paid well for the exclusive knowledge of the method.

Next, if your invention is in the accessory class, such as a "dress-up" gadget for automobiles, don't waste time on the big manufacturers at all. Try to get it in the hands of a promotionally-minded concern selling to the mail-order houses and auto supply stores. Some of these concerns whose success is based on the sale of flashy merchandise are little concerned with patentability, but will cheerfully pay a "finder's fee" or a royalty for some clever new design or trinket which can be quickly promoted.

In other and final words, if you are looking for profitable inventions, look in that class of goods which the smaller concerns can handle.

# Know Who Your Best Customers Are



By ALAN MONTAGUE

**Big industry a tough nut to crack, but many smaller concerns are receptive to ideas**

LET'S say you have an idea or even a patent and are anxious to sell it to some company. What type of company will be most interested in it, and what type of corporation is most likely to buy your idea or patent?

You might suppose that it would be a big corporation in the field with which your patent deals. After all, you could reason, they not only have the money to buy and promote, but they can't afford to let their competitors get hold of your million-dollar idea.

Sounds reasonable, but the fact is that today's industrial giants too frequently look on the outside inventor as a nuisance, who usually comes into an intricate field of science and invention (where hundreds of experts have worked many years) with an idea that is old, impractical, useless, or commercially unacceptable.

There are exceptions, of course. There are outside inventors who by luck, timing, knowing the right guy at the right time, or simply by persistence and the obvious value of their idea or patent—have made a sale to a big corporation. You might be one of them, but the chances are, you won't. To realize how tough a job you'll have selling to a large corporation, listen to what representatives of some of these corporations have told me.

**Odds Against the Outsider.** "Actually we don't want outsiders to submit inventions," is the general patent counsel for a leading plumbing manufacturer recently said to me. We have about 300 inventors and potential inventors on our payroll now. These men are graduate engineers or plant-trained specialists

ideas relating to various branches of the plumbing business than could be found in the Patent Office itself. Our sales department has extensive records concerning the commercial value, or rather lack of value, of scores of inventions that we thought were good enough to put on the market, but which the public wouldn't buy. No one on the outside can possibly conceive of the extent and degree to which our people have developed some of the arts.

"As a result, the outsider entering our field is up against almost hopeless odds. He is like a treasure-hunter digging at random, while our people have a map showing where to dig, how much treasure to expect, and whether it's worth the effort. So, knowing that outside inventors are usually licked before they start, we certainly do not encourage them."

**Likes Things the Way They Are.** A patent attorney employed by another big company said: "We consider not only inventors, but inventions and patents themselves as being nuisances. We are really pretty well satisfied with things as they are in our business. Such patents as we secure are taken out simply to make certain that somebody else doesn't beat us to it and make trouble for us.

"Occasionally these patents we put on the shelf come in handy. Not long ago one of our competitors started grumbling about how we were infringing on a patent they owned. I pulled one of our patents down off the shelf and grumbled back. As a result, nothing happened and the status quo is still quo-ing, which is the way we want it. If the entire patent law were abolished, everybody around

ave them an inventory of 3200 units. They spent about \$500 in printing up price lists and sales folders telling prospective free-lance salesmen how this was the hottest-selling item ever introduced to the American public. The balance of the money went for small ads under the "Agents Wanted" classification in magazines and newspapers.

When an agent answered the ad he received price list and folder, plus a letter urging him to buy a demonstrator's sample for \$1.25—or a dozen for \$1 apiece—to be resold to the public for \$2.50. The result was that the inventor and promoter got rid of their entire 200 units as demonstrator's samples, and also of their \$3200 back.

They waited for re-orders and are still waiting, because the agents found the item a very low seller. Of course a few were quite successful. One watched the newspapers for burglary stories, and then went immediately into the affected neighborhoods, selling alarms like crazy while people were still scared. Another developed some knack for selling 50 or 100 units to small plants and businesses. But in general the idea was not popular.

The moral is: The invention was a failure, but little money was lost.

**Agent Selling Often Ideal.** Testing a new product through independent agents has two big advantages: It enables you to get most if not all of your money back, it gives you a much truer picture of public acceptance than any so-called "market survey" can ever provide. If the thing flops, you haven't lost much. If it goes over, you have a good argument for raising any reasonable amount of capital. Actually, you may not need any, because these independent selling agents do not expect credit terms.



The so-called "contract manufacturer" mentioned above may be anything from a basement workshop to a big plant. Its distinguishing characteristic is that it doesn't make anything for its own account, has no trademark and knows little about merchandising. It is just a place where, if you pay in advance, you can have your product made.

They don't advertise as such and about the only way to find out is to look among "Model Makers" and "Tools & Dies" in the telephone directory, or watch for "Open Time" ads in the financial sections of newspapers.

These fellows usually work on subcontracts from big manufacturers, winding coils for radios, molding plastic nameplates for refrigerators, etc. They run few risks, but this is counterbalanced by the fact that they have to slash their profits to get big contracts. This makes them sad and wistful men who secretly yearn for a product of their own, where they can keep the entire manufacturing profit for themselves, like other manufacturers, instead of being craven wretches cringing under the lash of an assistant purchasing agent. But they rarely do anything about it, because they don't know how.

**Can You Sell?** If you are not only an inventor, but also a good salesman, you may be able to get under the skin of one of these fellows, touch upon his secret yearning for a product of his own, and get him to give you some breaks.

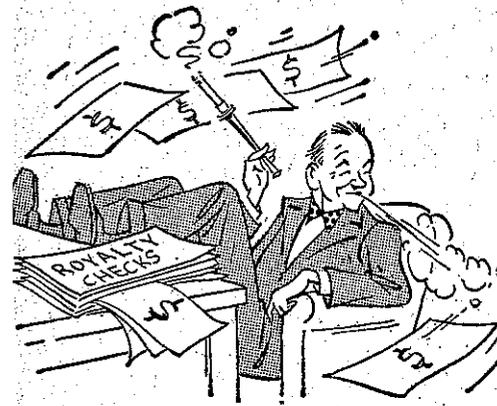
For example, one inventor has a signal device for railways which none of the big signal makers would bother to make. Knowing precisely where these devices were needed and how to sell them, this inventor lined up a contract manufacturer of fishhooks, and got him to go "halves" with him on a demonstration model of the railway signal. The inventor paid for materials, and the fishhook man put up labor and cost of the jigs.

Now the inventor travels around selling until he gets six orders (the contract manufacturer's minimum). In lots of six, the materials and labor cost about \$17 each. And the invention sells for \$167. So the manufacturer makes \$300 on an order, the inventor makes \$600 (out of which he pays his own travel expenses). At last report, they were both quite happy.

This may be small potatoes compared with General Motors, but on two or three minimum orders a month, these fellows are making a very nice living, and don't have to punch any time clocks or kowtow to any bosses.

The man who could give you a line on a small plant that needs a big idea, would be the local banker. But, before contacting him, think through the different requirements you are going to have for money before you begin to hope for net profits. Don't make the mis-

# Should You Make and Market Your Own Invention?



INVENTIONS largely sell themselves, once they are presented to the right manufacturer or distributor—but that hardly means the world will beat a path to the door of the man who builds a better mousetrap.

Neither high pressure sales work, nor a smooth letter, nor a glib tongue will influence a practical businessman. If industry bit at a very new thing, it would be in a constant state of tooling-up, with close to 1000 patents being granted every week. Still, the manufacturers must retain their interest in worthwhile improvements if they want to hold or increase their competitive position.

Some inventors manage to sell their patent rights to a big, well-established company, and then relax while the comforting royalty checks come in. Many more are not so fortunate, including those with good ideas. Nevertheless, this is the logical starting point.

If you can, call on the companies which seem to be the most likely prospective purchasers or licensees, or send a copy of your patent to them, along with a letter stating your desire to sell your patent or offer it under a suitable license arrangement. You can buy all the copies of your patent that you need for 25c each, postpaid, from the Commissioner of Patents, Washington 25, D. C.

**Locating Manufacturers.** You can get lists of companies in the field of your invention at the nearest branch office of the Department of Commerce or through its Business and Defense Services Administration, Washington 25, D. C.

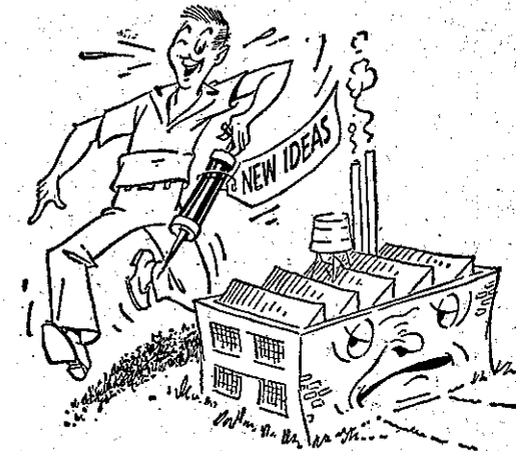
The Small Business Administration publishes a monthly list of products comprising

**Why manufacturers balk at many new products on production facilities, contract manufacturers, promotion costs, independent agents, mail order**

A request that your invention be listed will be honored if SBA decides that publication is desirable. Write this agency at Washington 25, D. C. SBA also has a products assistance program offering information to small concerns interested in new products. It operates through over 50 branch offices.

Many progressive businessmen and industry patent attorneys subscribe to the Official Gazette of the Patent Office. They may see a drawing and summary of your invention in the issue covering the week in which your patent was granted. For \$3 you can have the Gazette print in any issue a notice of availability of your patent for sale or license.

You can often get reliable tips on manufacturers who may be interested in your invention from your local chamber of commerce, banker, or a national trade association in your field. National headquarters of the trade groups are published in the Thomas Register of American Industry, or you can inquire at a Department of Commerce office.



**Why Are Manufacturers Hard to Sell?** For one thing, they are just not interested in taking on the extra work and risk involved in producing and selling an extra product—as long as their regular lines are selling reasonably well. But look at it through their eyes.

## Putting the

SALES  
TAGOn Your  
INVENTION

By ALAN MONTAGUE

✓ MANY men have an illusion about their inventions. They are sufficient-sold on the merits of a particular idea that they tend to assume that the granting of a patent on the part of the United States government amounts to commercial endorsement of their invention. The government merely recognizes that you have something new and gives you the right to prevent others from making, using, or selling it. It does not, by implication or otherwise, say that your idea is worth anything. Nor does it give you any right to manufacture anything; possibly your improvement in the art which your invention relates, is already dominated by other previously granted patents of broader scope.

You can pretty well tell—from the issues of the patents cited in the examination of your own application—whether or not your particular improvement can be made without infringement. If the other patents are more than 17 years old, you can forget about them.

To keep you from having any illusion about the value of your invention, and to help you view it in the proper perspective, look at the claims at the end of your patent. The more words there are, the less their value. Assuming that you have a short claim on a good invention, on what terms should you attempt to market or sell it?

Some 25 years ago a man down South tried to sell his invention for \$5000. He wanted only \$5000 because his patent had only one year to run. Investigation revealed that when he had been granted his patent in about 1920, he had been offered \$1,000,000 for it; at that time he had held out for \$1,500,000. In 1924, he had been offered \$750,000 but insisted on 1,000,000. In 1926, he had been offered 500,000 but held out for \$750,000. Before he was through he had probably got down



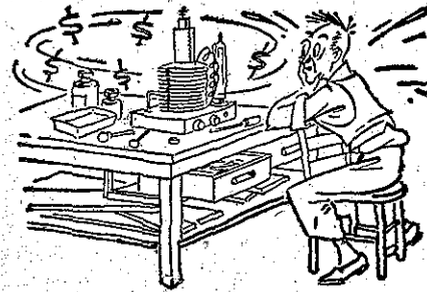
offer, take it. Don't demand a million "bananas" for a \$10 idea. The only offer you are likely to get is one which provides for several hundred dollars down, plus 5% of the wholesale selling price—and the only thing to decide is whether you should or should not take it.

You probably should, but before we define why, let's look at the manufacturer's viewpoint: To him, your idea is just an idea—patent or not. He has had dozens of ideas thrust upon him by friends, employees, outside inventors, and members of his family. He is already making money; why should he manufacture anything else? You have an illusion about your invention; he has lived through several disillusionments. Some cost him money. And to put your idea into production would cost him, let's say, \$12,357.89 for tools, plus expenses for packaging, advertising, catalog sheets, salesmen's expense accounts, etc.

If he decides to buy your invention he is going to take the attitude that the \$12,000 plus he must risk is worth just as much as the \$300 or so you have spent, and assuming your patent is clean enough against possible infringement then, he may go to as much as \$1000 or \$2000 cash in your favor to buy the rights—and the risks.

You will miss your chances probably, if you ask for more than about \$3000 or \$5000 down for a gadget or other type of invention, in which manufacturing ingenuity and sales promotion are just as important as the idea itself. Just ask for "enough to recompense me for the developmental work and cost of patents." This will usually figure out to a thousand or so, anyhow.

**How Much Royalty?** While there was doubtless a time when manufacturers paid for novelty-in-end-results, they are now more inclined to pay for novelty-in-design-which-leads-to-manufacturing-economies. It has been expressed: "We will not even consider anything that in any way adds to the cost of our item; but we will pay thousands of dollars for any idea which will both improve it and reduce costs per unit." And, for something which will do this, the going market



uld be no restrictions as to territory, component parts, or a mere agreement as to income. In other words, there must be an actual sale or "transfer."

Payments for the transfer of a patent or an undivided interest can be treated as capital gains, even though they are payable periodically over a period generally coterminous with the transferee's use of the patent or are contingent on the productivity, use or disposition of the invention. The mode of payment, whether as an assignment or as an exclusive license will not prevent the inventor from claiming the benefits of capital gains treatment. However, where the inventor retains title to the patent, and merely licenses a number of manufacturers, the money derived would almost certainly be viewed as ordinary income, and taxable as such.

**Sale of Patent Pending.** Many inventions are sold either in the idea stage, or as soon as the patent application has been filed. But the tax code says that "it is not necessary that the patent or patent application for the invention be in existence at the time of the transfer." So, if you sell a patent application, or sell an idea and agree to sign a patent application, it appears that the money you receive may be treated as capital gains.

If you are already receiving royalties from a patent, and have been paying income tax, you may, if the amount is large enough, wish to consider it as capital gains hereafter. The capital gains treatment applies to amounts received in any taxable year starting with 1954, regardless of the year in which the transfer took place, if the assignment or license agreement under which the payments are received would have qualified for capital gains under the new rule.

**Income Spread-Back.** If the sale price of an invention is not enough to get you up into the bracket where capital gains will benefit you, there is still a section in the income tax code which sets a limitation on the tax. In effect, it says: "If the work on an invention or patent covered a period of at least 24 calendar months, and the income received in the taxable year from that source is at least 80% of the total amount received for the entire period of 12 months after the close of

which would have been payable had the income been received ratably over the period of work, or a period of 60 months, whichever period is shorter."

In other words, if you work on an invention for five years and then sell it for cash, the tax rate on the total would be at the rate of one-fifth of the amount. Thus, if you sold for \$10,000 cash, you would pay a tax on the total as if you had been getting \$2000 a year for five years.

**Depreciation of Patent Value.** Another section of the law may have definite bearing on the ease with which you may sell your invention. It provides: "The cost or other basis of a patent or copyright shall be depreciated over its remaining useful life. Its cost to the patentee includes the various government fees, cost of drawings, models, attorneys' fees, and similar expenditures . . . If a patent or copyright becomes valueless in any year before its expiration, the unrecovered cost or other basis may be deducted in that year."

Suppose you sell your patent on a gizmo to a manufacturer for a nice piece of money. Then suppose that, before he has got his money out of profits, somebody else comes along with a better gizmo, or due to technological changes there is no longer any more need for gizmos than there is for buggy whips. Your manufacturer can deduct what he paid you from his income tax.

## QUESTIONS

### Taxes on Patents

**Q.** How much are the annual taxes on U. S. patents?

**A.** In some countries, there are heavy and progressive annual taxes on patents. Their purpose is to force the inventor either to get into production or surrender his patent into the public domain. But this is not true in the United States. Here the only tax you pay is income tax on the money you may earn through sale or license of your rights.

### Tax Deductions?

**Q.** In the past three years I have spent several thousand dollars on making inventions and on patent applications, without receiving any money therefrom. What part of my expenses are tax deductible—and when?

**A.** An invention is a business project, and all expenses connected with it are deductible from your earned income. For the average inventor, it's most favorable to deduct such expenses from year to year, as they occur, so, to take advantage of your expenses for those past years you mentioned, you will have to file an amended return for each year to include the expenses—with a request for a re-

# Income Tax Primer For Inventors

By ALAN MONTAGUE



UNTIL recently, a man might slave over an invention for years, finally sell it for the proverbial million dollars—and then give the income tax people 90% of the money. Now you may spread your “million” back over as long as five years, thus paying a much smaller tax. Or you may treat the money as “capital gains” and thus pay no more than 25% maximum tax.

Let's take a close look at the tax laws that have made this change possible. What do they mean to the inventor? What can be deducted, who can deduct it, and when can it be deducted?

**The Amateur Inventor.** To the amateur or occasional inventor, there almost immediately rises the golden hope that anything he has spent on patent procedure or model making can be knocked off the income tax. But the man who develops only one or two, or five or six, inventions during his lifetime—and on a speculative basis—cannot deduct his losses, if he fails to sell his inventions, from his income tax. If you spend \$300 or \$400 on a patent and another \$300 or \$400 on a model, and when it won't sell, you are simply out of luck. The moneys are “personal expenditures” and not deductible. On the other hand, when and if you do sell the patent, then your costs can be charged against the sale price. So keep careful cost records.

**What Determines “Pro” Status?** If you qualify as a *professional* inventor, however, you can charge off your expenses and losses. The question is, when and how do you become a professional inventor? Well, if an individual working on inventions in his home workshop can qualify as being engaged in a “trade or business” he is given a choice by the federal income tax law with respect to the treatment of his costs and expenses. He can:

1. Deduct the expenses in the year paid or incurred (depending on whether he uses the cash or accrual method of accounting), or
2. Amortize the expenses over the useful life of the property resulting from the research and experimentation.

It is doubtful of course, that the *average man*, holding down a full-time job, and putting in around a home workshop over the weekends can qualify as being in a “trade or

Unfortunately, the federal tax law doesn't provide a definite formula for determining whether or not a particular activity will qualify as a trade or business for tax purposes. The Commissioner of Internal Revenue has held that the term is limited to those whose income is derived from regular trade with others, such as merchants, manufacturers, and those who have paid taxes on incomes reflected by inventories, etc.

Yet this does not necessarily rule out the inventor. There is a necessity of a separate determination in each case, based on facts, such as the demonstrated *inventions* of the taxpayer, and his *reasonable expectations*.

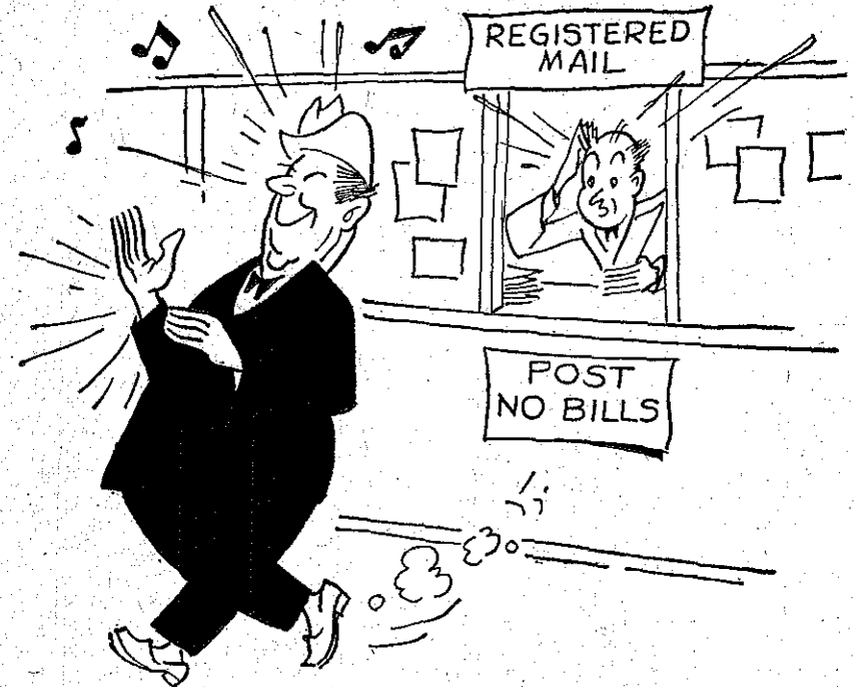
If you put, say, \$5000 or \$10,000 into a basement workshop, spend three or four hours working in it every night in a certain field of invention, and can show correspondence with manufacturers and attorneys and engineering societies or other experts, your *inventions* would probably be established. As to “reasonable expectations,” if you have an *engineering degree* or *heavy experience* in the line on which you are working—indicating that there is a good chance of producing income from your activity—you may qualify as being engaged in a trade or business for tax purposes.

Understand that this is just an example. The tax boys might decide that \$5000 to \$10,000 in shop equipment is too high or too low. Three or four hours a night may be too much or too little. An engineering degree or heavy shop experience might not be necessary if you had an intensive commercial experience in the particular field to which you are devoting your attentions. In any particular case, the determination will be made in view of what you can establish as to your intentions and your reasonable expectations.

Of course, even though not qualifying as being engaged in a trade or business, an inventor is entitled to deduct his actual costs against the sale price of a patent. Or if he should retain title and merely license his patent, he would be permitted to recover his cost through annual depreciation deductions over the life of the patent. Such costs would include: Various government fees paid; cost of drawings; attorney fees; cost of models; other similar expenditures.

# Keep Your Records Straight

By AUBREY D. McFADYEN



**A**N INTERFERENCE is a proceeding instituted by the Patent Office for the purpose of determining the question of priority of invention between two or more parties claiming the same patentable invention.—Patent Office Rule 201.

The determination is based on the evidence presented by the rival inventors. Winning of a valuable patent, therefore, may hinge directly on the quality of your record-keeping.

The late Miller Reese Hutchinson, former engineer assistant to Thomas A. Edison and inventor of the old Klaxon horn and the Acousticon hearing aid, plus over 200 other things, lost out in an interference action involving what he considered his most important invention because he had no witness to corroborate his personal record of it.

The invention, worked out by Hutchinson when he was 22 years of age, was a controller by which a motorman could operate a long string of electric cars. This type of device is still used on subway trains. The interference declared by the Patent Office was between

Fearing someone might steal his invention, Hutchinson never breathed it to a soul. Consequently, when he met his rival at the Patent Office he had some personal records, but lacked a witness to confirm his word. As a result, the date of his invention was restricted to the actual date his application was notarized. By being so secretive, Hutchinson lost his invention by the narrow margin of one week and patent No. 660,066 was awarded to Sprague.

The chances are only about one in a hundred that you will meet a challenge at the Patent Office and be called on to establish the date of your invention. Still, why should you run any undue risk when it's so easy to prepare yourself for this contingency?

Remember to preserve all evidence bearing on the date you conceived your invention and on the date you reduced the invention to practice, and have some reliable witnesses to those facts.

**Witnesses Are Essential.** The inventor who is able to prove by witnesses that he was the first to make the invention in question

gent prepare but not file a patent application. This is a halfway step which will save you some immediate cash. For example, if the cost of completely preparing, filing, and prosecuting a patent application and securing the patent itself, runs to say \$360 (\$300 attorney fee and two government fees of \$30 each), you may perhaps get the case prepared, only, for \$150.

This gives you a fine set of professional drawings and a professionally-worded description and specification which you can show to manufacturers. It will be in such shape as to command their interest and respect, even though, from a legal standpoint, you have no protection and have applied for none.

Your procedure should be as follows: Write letters to all the band saw manufacturers listed in Thomas' Register, and mail them out one at a time. Just state your ideas generally, and ask if they would like to see details.

If the first one does not answer in about 10 days, send off the same letter to the next com-



pany on the list. Then the third, and the fourth, and so on until you get a favorable reply. Go straight through the list, big ones and little ones alike (the big ones may be jammed up with business while a little one may be hungry for a new idea).

Then, when you get a reply stating that they will be willing to look over the details, send a photostat of the patent drawings, and a carbon of the specification. Don't say anything about filing the application; just say here it is, and I want to do business with you.

Then, if they write back and say they are interested in doing business, that is your cue to file the original drawings and application papers in the Patent Office promptly. You can then proceed to do business just as in any other case.

This system has several advantages: First, it minimizes your original cash outlay. Second if a manufacturer buys the invention he can pay the prosecution and final fees. Third, if nobody wants to buy, you have saved money, and can always put the idea on the shelf for a couple of years, and then try again

Somebody else may hit on the same idea and actually file his application while you are taking up time making contacts. It is definitely one way to lose your invention, but of course our whole assumption here is that you are only going to use this system on an invention of doubtful commercial value anyhow.

**A Even Cheaper System.** The foregoing is the best halfway measure to take. But if your finances won't permit even that much, or you are still quite doubtful about the potential of the invention, you may go only a quarter of the way.

To do this, have a patent draftsman prepare nothing but the official drawings. If there is no local patent draftsman, write to a patent attorney, and get a quotation on drawings only. About \$25 to \$35 per sheet ought to be par for the course, and one or two sheets is usually enough to illustrate the average simple invention.

When these drawings are made, get photostatic copies, and have somebody type off a description of the invention and a statement of its advantages. Then follow substantially the same procedure as outlined for working with a complete application. Of course, there will be no reference numerals on the drawings, which, to anyone who notices the fact, will be a clear indication that the application has not been completed or filed. Also, in the event that you line up a potential buyer, there is going to be some delay while your attorney applies the reference numerals and draws up the papers. However, when you are taking chances, they must of necessity be in proportion to the amount of money you are willing to risk.

Although there is little likelihood that your invention may be stolen (most businessmen have no intention of cheating you), these procedures are recommended only in cases where the invention is not worth stealing: that is, where it is only an improvement on an existing device, which while it will add some value, is useless in and of itself.

In cases where the question is to patent quickly or to delay patenting, keep the difference between consumer products and industrial improvements in mind. If the invention is an independent item which will stand on its own feet, and can be sold as a unit to the public, plan on getting a patent. If such an item really looks "hot" there may be spirited bidding for it, and a lot of competition including infringement once it is on the consumer market.

But in the case of an improvement which cannot be marketed as an attachment or accessory, something which must be an integral part of a big machine, you can save a lot of money and grief if you will simply have the

# How To Cut Costs On Improvement Patents

By ALAN MONTAGUE

IS IT really necessary for an inventor to take off like an ICBM and try to crash the Patent Office 45 seconds after an idea has exploded in his brain? Doesn't a man have any time at all to evaluate his invention before he commits himself to \$300 to \$400 worth of patent on an idea that he may never sell?

That's a good question, and it deserves a careful answer. In general, we have advised inventors to file patent applications as rapidly as possible, for the simple reason that if we recommended any delays we would be blamed, if someone else beat the delaying inventor to it, in filing for and securing a patent.

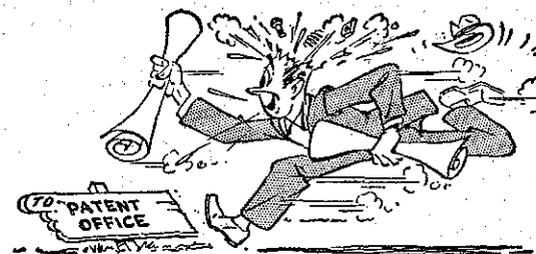
We still feel that filing a patent application without delay is sound advice on gadget or novelty inventions for popular distribution, for such inventions are obviously in a fast-moving and highly competitive field where patent protection is needed quickly. Fast action is also the best advice for inventors in such rapidly-developing fields as electronics, or rockets and missiles. So many inventors are trying to solve problems in these fields that a day's delay in filing an application here might be disastrous.

**Delay May Save You Money**, however, in a vast area of improvements on machines and tools—is particularly inviting to foremen, toolmakers, and skilled production workers. It involves improvements on band saws, hydraulic feed drill units, turret lathes, deburring belt machines, thread rolling machinery, press brakes, gear shapers and shavers, and similar types of industrial equipment.

Such equipment is usually expensive, complicated, difficult to build, and intended for long service. It is also usually "deficient" in the sense that there will be specialized purposes for which it cannot be adapted, close tolerances to which it will not work, and desirable operating speeds which it cannot reach or maintain.

Both the machinery manufacturer and his salesman are alert to complaints about these shortcomings which come in from users. In fact, the manufacturer will usually have his engineers brainstorming continually against the day when market conditions will justify the expense of producing a new model, which will incorporate features that circumvent the shortcomings of the old model.

And that is the rub with expensive tools



to incorporate until and unless the entire machine is re-engineered and reproduced as a completely new model. And such complete model changeovers are costly procedures that manufacturers tend to postpone as long as possible.

So, if you were to approach a manufacturer with an invention which would improve his machinery, your chances of being greeted eagerly are not too good. He is in no hurry; he can usually wait for a whole line-up of such improvements to develop before he decides to make a model changeover.

In fact, if he does change his model, he may change to an entirely new type of machinery which obsolesces the old type completely (and your improvement along with it). This might put you in the same financial pickle as Mark Twain, who invented a Rube Goldbergish typesetting machine in which mechanical hands selected individual type from a case and set it in a composing stick. But about the same time, along came the Linotype which cast type characters quickly in a single slug—and thus put the kibosh on Mark Twain's whole enterprise.

**Look Before You Leap.** The inventor who hastens to plunk down a wad of money on a patent covering a minor improvement, or an improvement likely to be obsoleted, is in much the position of a man who discovers in the middle of a swan-dive that some joke drained the pool last night. His timing is poor.

The same thing is true of the inventor who is ahead of his time. He may develop an improvement or a tool in a new industry, and see his patent wither away for 17 years before enough demand has been created to make it a merchantable item. To a great extent this was true of zippers, which did not come into general use for at least 30 year

easy to do? Sure, it's easy, after you have shown him how, but if he insists that anybody could have done it, anyway and that the idea was already suggested in three or four other patents all the time, there just isn't much of an answer. (A common argument, and one that sometimes wins, is to take the line that if this was so easy, why didn't others do it long ago?)

Now go back to the spoke example, and put yourself in the position of the examiner. Your job is to grant patents on real inventions, and to refuse patents on stuff any mechanic could think up. OK. Right- and left-hand treading is old, and it would be obvious to any mechanic that there had to be some means for turning the shaft. How important is the particular means? Might not anybody reasonably think of channels cut into the shaft, or a collar, or holes through the shaft? That doesn't take any particular brains. If we are going to start granting patents on every mechanical expedient, the time will soon come when nobody in America can make or use anything without getting sued for infringement.

So, while some examiners may sometimes seem to get out of the wrong side of bed, the important thing for the inventor to understand is that there are two sides to the question of invention—and that mere newness is not enough. The fact that it was never done before does not necessarily make it an invention.

To understand the distinction better, let's say we toss some meat, potatoes, and vegetables into a pot and cook it up. It now becomes a stew, but you can still recognize the original ingredients. On the other hand, if we mix up flour, sugar, flavoring, shortening, milk, and baking powder, and put this in the oven, we get a cake—which appears to be considerably more than what we started with, and in which the original ingredients can no longer be recognized.

In the same way, with an invention, if the original "ingredients" are still clearly recognizable, and give you nothing more than what you started with, the examiner may feel you are not entitled to a patent, but if your ingredients "puff up" into something new and unexpected, you may get a patent easily.

Basically, then the prosecution of a patent application consists of an exchange of letters between the examiner and your attorney in which the examiner questions the newness, usefulness, and unexpectedness of your idea, while your attorney endeavors either to reassure him on these points or change the language of your claims to get around the objections. This is no job for an amateur.

ject following rules and traditions not easily understood by laymen, and involving the use of specialized language which is largely incomprehensible. For these reasons, the inventor should cooperate closely with his attorney in giving him any facts called for, and comment judiciously on references when asked to do so, but otherwise let the lawyer handle it. Time and again an inventor may agree with the examiner that no patent should be granted, only to see a skillful patent lawyer pull the chestnuts right out of the fire.

**Granting of the Patent.** It usually takes an interchange of three to five official actions and responsive amendments to wind up a case. When the final action is favorable and one or more claims are cited as allowed or allowable, your attorney cleans up any details hanging fire and puts in a final response "passing the case to issue."

The Patent Office then sends back a notice of allowance, whereupon the final fee of \$30 becomes due and must be paid within six months from the date appearing in the notice of allowance. The patent is issued on the fifth Tuesday after the date of payment, and mailed to you or your attorney. You are now the proud possessor of a U.S. patent, which gives you the right for 17 years to exclude others from making, using, or selling the invention throughout the United States, its territories and possessions.

## QUESTIONS

### Ignorance of Law Never Excuses

**Q.** I filed a patent application, and the Patent Office rejected my claims because of three foreign patents. How could I have known about them?

**A.** Under the law, an invention cannot be patented if it already has been patented or described in any printed publication anywhere in the world—either before the invention was made or more than 12 months before filing the application. Whether you knew of the foreign patents makes no difference. It's somewhat expensive, but you could have checked the foreign patents by having a search made in foreign countries or by having your attorney or agent search the foreign patents available in the U.S. Patent Office.

### Prosecuting Your Own Application?

**Q.** After applying for a patent on my invention, I have made some improvements. Would it be possible for me to amend the application while in process? I am trying to act as my own attorney with the Rules of Practice of the Patent Office as my guide.

# Prosecution and Allowance Of Your Application

Why quick allowance may be bad; how attorneys extract art;  
final steps in granting of the patent

**L**IKE the lucky Canadian who plunged into Africa a few years ago and promptly hit one of the world's biggest diamond mines by looking in exactly the "wrong" place, so it sometimes occurs that a patent application will be allowed by the examiner just as soon as he looks at it and has a chance to check his files. It can happen. It does happen. And when it does, the patent attorneys don't like it. Here's why.

The trouble with getting an immediate allowance is that it may only mean you failed to ask for all you were entitled to—and that you are getting a fast allowance of a little, instead of a slow allowance of a lot.

For this reason, attorneys usually ask for far more than they expect to get. The classic joke, which must date back to the days of Benjamin Harrison, has to do with the patent attorney who "filed an application on a buggy and wound up with a claim on a whipsocket." Well, you can't say he didn't ask for enough at the start.

To take an admittedly crude, but more illustrative example, if you had invented certain improvements in spokes, it might not be out of order for your attorney to file these claims: (1) On the wheel, pure and simple; (2) On the wheel with spokes; (3) On the spoke, alone; (4) On your specific type of spoke.

Now he knows, and you know that you are not entitled to the first three claims at all, but the effect of putting them into the application is to force the examiner to knock them out by making a search and giving you his references. This will put you in possession of information drawn from all kinds of foreign patents, U.S. patents, publications, etc., which would have cost you a fortune to get any other way. Or it may show you that there is much less information in print than you had really expected.

**Extracting the Art.** This is known as "extracting the art from the examiner," and whether you get more or less information than was anticipated, the net effect is to show you the actual "state of the art"—which now, for the first time, enables you to see clearly how much of what you have invented is actually new.

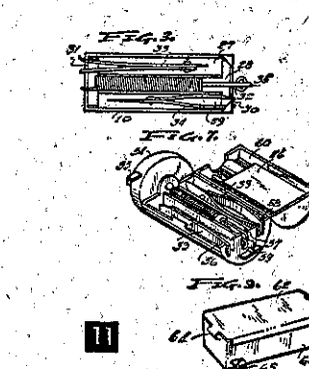
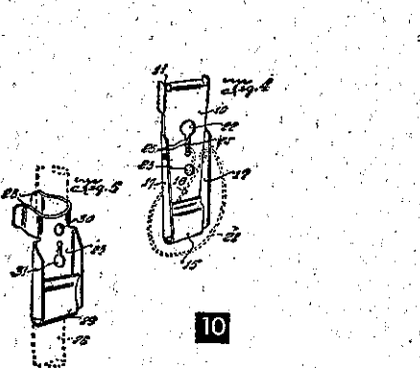
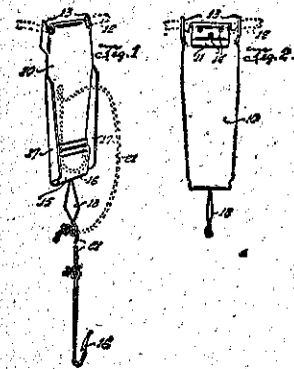
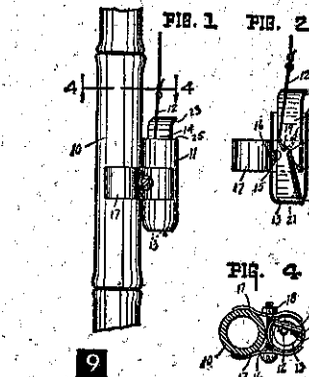
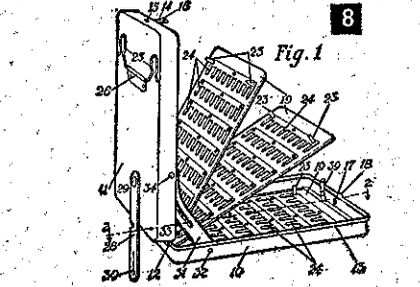
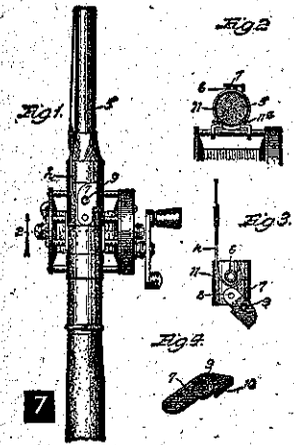
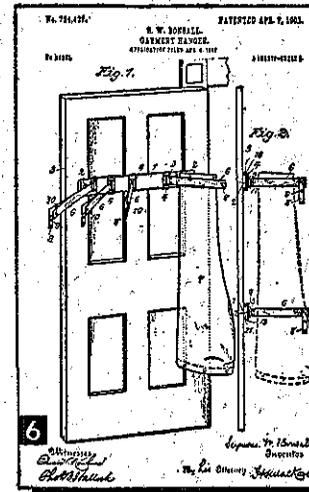
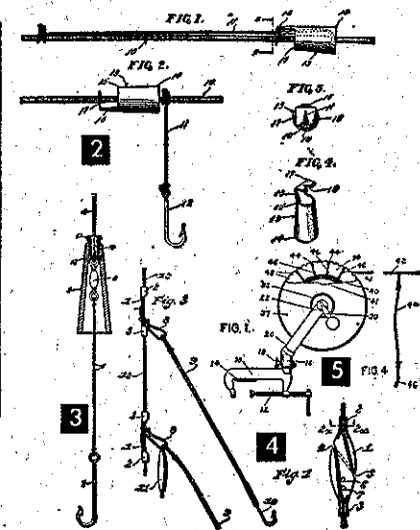
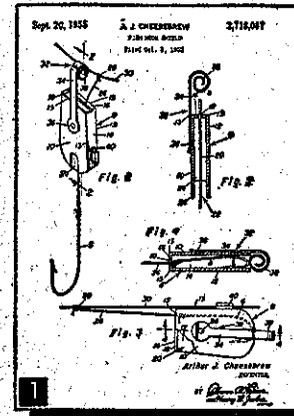
Patent Office—from start to finish. First, it is briefly scanned to make certain that no material parts of it are missing. Then it is assigned to the division having charge of that particular class of invention. It comes up for consideration in the order filed (first come, first served). After the examiner has looked it over to see that it is formally corrected and does not involve perpetual motion or anything contrary to public morals, he proceeds with his search. After he has "applied the art" and reached a decision, he writes to your attorney or agent.

This letter is known as "the first official action." In it, the examiner will ordinarily reject your claims one by one—and in each instance for one of two reasons: Either that it is "fully met" or "anticipated" by the prior patents or other references.

Where the examiner says that the claim is "fully met," he usually has a very pat reference, as he would obviously have in the case of the wheel or the spoke. Where he says that a claim "lacks invention" over something previous, it means that he is expressing an opinion, and that your attorney has a chance to argue about it, and to request re-examination or reconsideration, with or without amendment.

On this point the Patent Office advises the inventor: "In order to be entitled to re-examination or reconstruction, the applicant must make request therefor in writing, and he must distinctly and specifically point out the supposed errors in the examiner's action; the applicant must respond to every ground of objection and rejection . . . and the applicant's action must appear throughout to be a bona fide attempt to advance the case to final action. A mere allegation that the examiner has erred will not be received as a proper reason for such re-examination or reconsideration."

**The First Amendment.** As a general matter, your attorney will not ask for reconsideration of the claims as originally filed. In the wheel case for example, the correct procedure would be to submit the first amendment of the application, in which claims 1, 2, and 3 would be canceled. These as everybody (including the examiner) already knew, were



sometimes so superior—as to clearly suggest that you should junk your idea and think up something else.

Finally—and these are the instances where

would clearly stop you. With these, about all you can do is pay your money and let a patent examiner start the official search.

**The Searcher's Problems.** Why doesn't the

exercising device. That's why the attorney frequently enters a number of claims in a patent application. These claims are of "diminishing breadth." For example claim No. 3 in this case reads:

"An animal exercising and amusement device, comprising a single piece of expansible elastic material, one end of which is shaped to simulate the appearance of a bone and adapted to be grasped by the mouth of an animal, the opposite end being adapted to be detachably secured to a support."

Note that the "member" in the basic claim has now been narrowed down to a shape—"to simulate the appearance of a bone."

There's a good reason why claims are written in this diminishing form. The fact is that it is almost routine practice for the patent attorney to put in, as claim No. 1, a claim so exceedingly broad that he has no hope whatsoever of securing its allowance by the examiner.

**This May Seem Silly**, but here's the idea: The more you ask for, the wider the search the examiner must make in determining the scope of the claims to be allowed. Since patentability is largely a matter of searching, and since the examiners in the Patent Office have the best searching material in the world available to them, a request for exceedingly broad protection causes them to make an exceedingly broad search, and thus present the attorney with a wealth of information which he would otherwise not be able to secure.

Thus, in having your exceedingly broad first claim knocked down, you get the benefit of the thinking of many other people, and your attorney is then in a position to start amending your claims so as to get the greatest possible protection for you, in view of what has taken place before.

With all of the art which the assertion of exceedingly broad claims puts before him, the patent attorney can either (1) narrow down claim No. 1 or (2) take out unnecessary limitations. This latter rarely occurs, but it

sometimes happens that after the attorney has seen the art he realizes that he has said more than he needs to say in the presentation of claim No. 1.

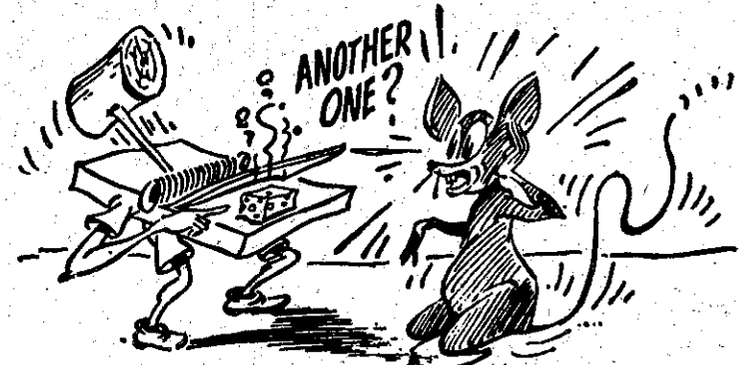
Of course, claim No. 1 is usually cancelled out entirely, and subsequent claims are modified in the light of the prior art.

**Prosecution of the Case.** The interchanging of letters between the primary examiner and your attorney constitutes what is called the "prosecution" of the case, and it is in the course of this prosecution that your attorney has the opportunity of amending your claim to avoid the art cited by the examiner and to eliminate unnecessary limitations. Ordinarily there are three or four exchanges between the examiner and the attorney before the examiner calls for finalization of the application.

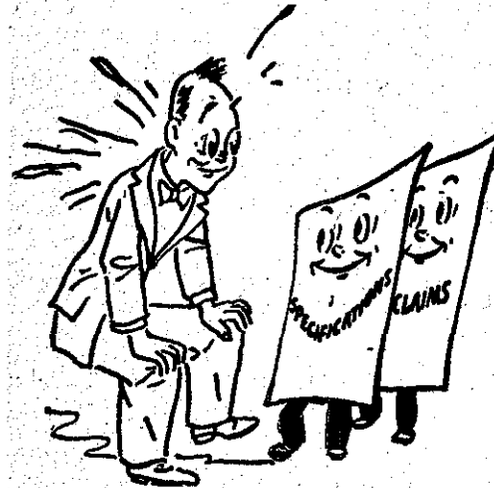
There is no way of predicting in advance what the examiner's viewpoint is going to be, what reference he will unearth, what he will have to say about them, or when he is going to do this. Until the examiner's first letter (known as the "official action") comes to the attorney, there is nothing that can be said done about the case.

It may take anywhere from 30 days to a year before the examiner gets around to your application, after which your attorney has six months in which to file his response. As a result, there is frequently a long waiting period before a final decision is reached, and during this time the inventor must either simply "sit it out" or, if he so desires, put his invention on the market under "patent pending" or "patent applied for." While these phrases have no actual force in law, they are frequently effective in warning off the would-be infringer.

Thus, while the delays in the Patent Office frequently seem nettlesome, they may, in certain cases, be turned to the advantage of the inventor, in that they give him several years of additional protection even before his patent has been granted.



# How Your Attorney Prepares the Specification and Claims



**W**HEN the time comes for the preparation of the specification and claims covering your invention, if you have hired a patent attorney you'll be glad he's around. This is the critical stage in the completing of the application, when he must really get in and pitch.

To begin with, very little space is afforded by the Patent Office for the specification, and whoever writes it must not only be miserly with his words, but must have an exceedingly wealthy vocabulary. Where you might take a half hour and several thousand words to explain the purpose and utility of your invention to a friend, your patent attorney, in the specification, must do it within the first 50 or 100 words.

**The Specification.** The attorney briefly describes the nature and function of the invention, and then, referring to the numerals on the Official Drawing, explains the structure, operation, and nature of the various parts involved in the mechanism.

In simple mechanical cases, this may amount to little more than a catalog of parts, with some explanation as to their interaction or coaction. But somewhat lengthy explanations may sometimes be needed, such as references to the inventor's own preceding patents over which the new one is an improvement. There may also be specific references to patents of record held by other inventors.

You will have a chance to see the specification as a copy usually goes to the inventor

ing, to make sure all reference numerals coincide and that no material errors of fact have been committed.

Since the specification is neither easy to write nor easy to read, proofread it with great care. If your invention is complex, involving several sheets of Official Drawings and many reference numerals, have one of your friends help proofread the specification against the drawings.

Of course, the examiner in the Patent Office can always call for corrections, but why make his life more difficult than it already is by submitting something that contains errors? The more ship-shape everything is, the better sailing your case is going to have.

**The Claims.** Let's turn our attention to the next step, the preparation of the claims. This is the most critical part of the whole procedure.

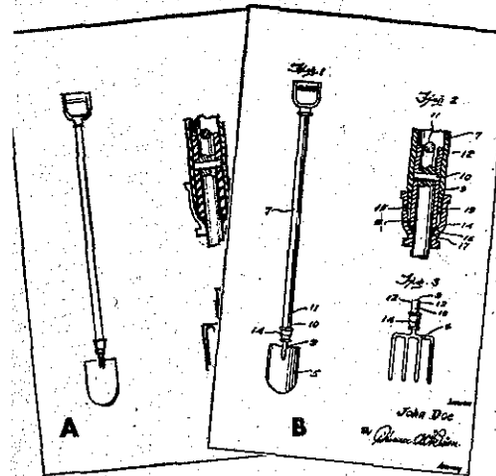
A common misconception is the idea that a patent claim is something like an advertising claim. An inventor will often write to an attorney and say, "When you write my claim, be sure to say it is the greatest invention of its kind ever thought of. . . . I claim it will work miracles for anyone who uses it."

A patent claim is not intended to be either an advertising statement or a catalog of parts. Rather, coming at the end of the catalog of parts (the specification), it is a technical statement of what the inventor believes he has invented, and it is intended to define the limit to which he may exclude others from making, using, or selling the device.

As an example, note Fig. 1, and then study the claim which was drawn on this drainage tube. The claim reads:

"A dental and surgical ejector comprising a fluid-conveying tube open at its opposite ends and having an intake opening adjacent one end, a removable closing plug for said one end, and adjustable means for regulating the capacity of intake of said opening, said means comprising a coiled spring mounted on the exterior of the inlet end of the tube and having the convolutions at the opposite end thereof contracted to snugly engage said tube for holding said spring in various adjusted positions."

This language may be difficult to follow—in fact, it is—but every word is there for good, legal reason, and any word *not* there was likewise left out for good and sufficient



Most registered patent attorneys make a photo-print or photostat copy (A) of the draftsman's first version of the official drawings, done on official-size Bristol board in pencil. Such a "pencil print" copy is sent to the inventor for his OK or correction. The inventor then returns the approved or corrected print to the attorney, who writes the specification which will accompany the first drawings, numbering each part in the drawing as he comes to it. The final version of the Official Drawings (B) is then made up by the draftsman in indelible India ink.

what he wants to emphasize and what he wants to play down or even leave out entirely, in order to get the right kind of claims for you. When he has reached this decision, he may scratch down the raw wording of some of the claims on a yellow pad and go into a huddle with the draftsman, explaining what end result he is shooting for.

The whole affair is something like taking a bolt of cloth to a tailor and asking him to make a suit. The tailor sizes up your height, weight, build, and appearance, and then decides not only what style is best for you, but also to what pattern the weight and design of the fabric is best suited. Then he explains this to the cutter, who takes over from there.

**And the Patent Draftsman.** While there are some attorneys who make their own drawings, and many more who can do it in a pinch, most of them have their own favorite draftsmen with whom they have worked for years. From experience, these draftsmen know just what the boss wants. They can therefore give it to him the first time, which saves their time and your money.

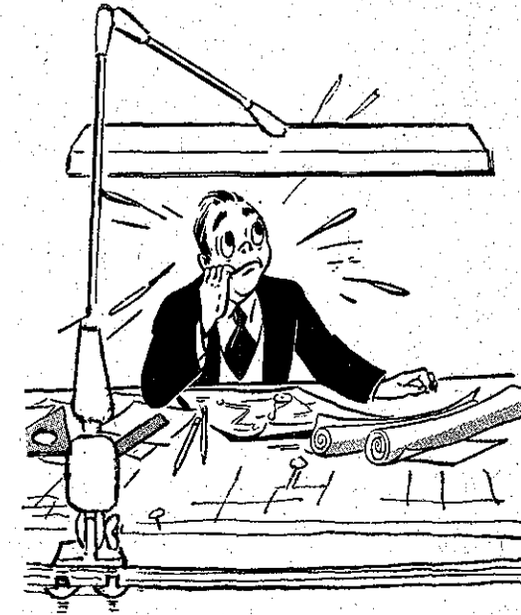
It also means that the drawings will be made to emphasize the claims the attorney is going to insert in the case, which, in turn, means that your entire case will be well-integrated.

size (or even to show) what is claimable, as most draftsmen don't tend to think in terms of claims. At the other extreme, they may contain so much irrelevant detail as to confuse the attorney, the examiner, and the whole issue.

**Preferred Embodiment.** What makes a set of Official Drawings good or bad is the degree of judgment or artistic sense the draftsman uses in selecting his views and illustrating a "preferred embodiment" of the invention. The patent draftsman, working with the advice of the attorney, will make an illustration (not a working drawing) following a detailed set of rules.

Note that term "preferred embodiment." This refers to the fact that where there may be a number of different ways of working out an invention in practice, only one form (or embodiment) of it need be shown in the Official Drawings.

Inventors often scream in anguish when they have sent in half a dozen different designs, and find only one in the Official Draw-



ings. But remember that the claims are the important thing. If what you claim is the common denominator in all the designs, you only need one design to show it. If it isn't a common denominator, chances are you have two or more inventions, and will have to apply for separate patents.

**Divisional Applications.** Only one invention can be covered by any one patent. In some instances, both the inventor and his

hat it is easy enough to imagine that if a lot of old ideas were combined, they would produce what you have produced, and that therefore your "invention" is not actually new. So you must get across to your attorney exactly what is "new and unexpected" in what you have produced.

**Finishing Up.** After you have gone through the presentation of the industrial background and the practices common to the industry, told what is wrong with current practices and what is right about your invention, and given the details of your invention and explained wherein it is different from prior inventions, you are ready for the wind-up. Here you should explain the results achieved by your invention, its commercial advantages, and how previous widgets now on the market or now performing a certain task either cost more or do less than the particular gadget which you are now presenting.

Information of this kind may not be acceptable in the patent application itself, but your attorney can make good use of it in prosecuting the case. While you can't put a lot of advertising claims into a patent application, your attorney may need this type of material to be able to talk fluently about the practical and commercial value of your invention in his various arguments with the examiner before the patent is finally allowed.

How long should such a disclosure be? As in any form of explanatory writing, the only possible answer is "long enough." You must give enough of the facts to enable an intelligent man to do an intelligent job for you.

**Things to Avoid.** Many of the things to avoid in making a disclosure may seem obvious, but a quick review will make sure you have all the important "don'ts" in mind. First, avoid the use of a lot of adjectives such as "marvelous," "splendid," "outstanding," "world-beating," and the like. Your job is to describe your invention, and not to write advertising copy about it which may even tend to obscure your description.

Another thing to avoid is the description of a lot of different mechanical equivalents. For example, if you need tension at some point in your device, and either a spring, a rubber band, or a string with a weight on it will accomplish the desired purpose, don't waste time describing all of these. Your at-

torney understands the doctrine of mechanical equivalents, and will generalize on this point so as not to restrict your claims to any one particular structure.

Also, don't waste a lot of time talking about the many applications of the invention. For example, if you have a new type of buffing wheel, you don't need to specify that it is going to be good for buffing automobiles, kitchen floors, shoes, and table tops: anyone should know that a buffing wheel is designed to buff up anything that requires a high polish. On the other hand, if your buffer has an oscillating movement which makes it particularly effective on automobile finishes, you should emphasize this point. Just don't clutter up your description with the obvious.

**Try It Out.** Before sending your description off to your patent attorney, try it out on one of your friends, a local mechanic, or anyone else who can be expected to understand and, at the same time, ask intelligent ques-



tions. Write out the description, then lay the manuscript before your critic and give him a red pencil. Let him read through it and make marginal notes on all points which are not clear to him.

There should be "no coaching from the audience." If your critic can't fully understand what you have written, your job is to clarify it and make it so simple that anybody of reasonable intelligence can understand it. When questions come up, don't assume they are stupid questions, and don't get into arguments trying to defend your literary endeavors. Remember that when you are making a description of an invention, you must get the idea across to the reader.

**Have It Typed.** Let's be realistic: unless you are a graduate of some fancy school of penmanship, your handwriting may be so poor that nobody can figure out what you are trying to put on paper. Consequently, once you have the disclosure written, criticized, and edited, have the thing copied off by a good typist.

All of this may seem a lot of trouble, and it may seem to you that anybody ought to be able to see the construction and merits of your invention. But if you will follow these instructions you should be in a far better position than the two Tooliff boys who got



# Tell It to Your Attorney

Give your patent attorney the right facts  
—and all of them—if you expect him to  
do a good job for you

IT IS important that you know just how you should describe your invention to your attorney, so that he will understand it clearly enough to write up a sound set of claims to submit to the Patent Office. We all remember detective Sgt. Friday, who wanted "just the facts, ma'am, just the facts." But when telling your patent attorney about your invention, neither the bare facts nor brevity is necessarily the right approach.

**Improper Description.** Too many inventors have lost valuable rights through brevity and inadequate and incorrect explanations of their inventions. Years ago, in the famous case of *Topliff vs. Topliff*, the U.S. Supreme Court made the point that uninstructed people are likely to make one of two mistakes: They either claim what they have not actually invented, or they fail to adequately claim what they have invented.

There was the Canadian who invented a saw set, and then had his entire case written round a saw set *gag*. Not until the thing had gone through several actions in the U.S. Patent Office was the mistake detected.

Then there was a mechanical device in which the angle of incidence was the only important feature in an invention relating to the use of multiple blades. The inventor completely failed to mention the importance of the angle of incidence, with the result that his patent by no means covered what he had actually invented; the invention was very valuable, and he suffered a substantial financial loss.

This will indicate the extreme importance of what we say here to every inventor who hopes to cash in on his invention.

**Not Mind Readers.** It is no criticism of the patent bar to say that patent attorneys cannot be expected to be mind readers for inventors, or to know everything about everything. As a matter of fact, it is amazing what a good patent attorney can do with a lot of almost incomprehensible drawings and some ungrammatical and misspelled scribbling on a piece of old wallpaper.

Patent attorneys are human, however, and in spite of the vast knowledge which they acquire as a result of dealing with thousands of different inventions, they can't be expected



to make a diagnosis. In this situation, the attorney is in the position of the doctor who treated the fellow for yellow jaundice for 20 years, until the fellow finally confessed he had a Chinese grandmother.

A letter once arrived in a large patent law office asking whether or not a patent could be secured on a "hawk." Everybody was laughing over the idea of getting the United States to patent a bird; it was only after mature reflection and a lot of looking things up in the dictionary that it dawned upon the assemblage that what the man was talking about was a plasterer's hawk—namely, a small, quadrangular surface with a hand grip underneath, for the purpose of holding plaster.

You fellows who know all about the plastering business will get a bang out of this, and will perhaps think that patent attorneys are a pretty stupid lot. You are entitled to your opinion, but you are also entitled to your rights, and it would be wiser—if and when you invent a new type of hawk—to describe it as a plasterer's hawk. Then you can be sure your attorney will know what you are talking about.



a point where you are claiming practically your entire specification.

For example, a claim on a "protective covering" would be very broad: the less it says, the broader it is. On the other hand, a claim which covered every brick, shingle, electric outlet, and water-spigot would be very deep, narrow, and specific. In such a narrow claim, you can claim minor elements by the simple expedient of mentioning them.

The successful drawing of a claim involves, to a certain extent, the use of "nice" language. Take the choice of whether to use "rigid" or "non-flexible" in describing a part. "Rigid" is a positive word, whereas "non-flexible" is a negative term: and as a general rule, direct, positive, and constructive words put the reader in a more cooperative frame of mind.

More important than a nice choice of words, however, is the extent to which you utilize the vocabulary contained in the patents turned up in the preliminary search on the invention. These patents relate to inventions that deal with the same type of subject matter as your invention. Thus, by using the same mechanical terms to describe similar portions of the invention, you fit yourself into the examiner's channel of thought. In effect, it enables him to see quickly and clearly where your invention differs from those on which previous patents have been granted.

**No Functional Claims.** Always remember that a claim cannot be accepted if it deals entirely with the broad function of the apparatus, or the result of using it.

Suppose, for example, your claim were to read: "Means for killing animals." Here is something so broad it means nothing from a mechanical standpoint. Such a claim would cover every conceivable means of killing animals, from spears through the bow-and-arrow, the throwing-stick, the cross-bow, and the gun, down to throwing rocks and kicking them to death. What you are saying, in effect, is: "I claim every way by which an animal may be done to death."

If what you have actually invented is a gun, you would be required to define the mechanics of the invention, which would lead you to say something like this: "A tube with internal lands and grooves, a breech-bolt slidably engaged with the tube, means for locking the bolt, means for striking the detonator of a cartridge inserted in the tube, a trigger for loosing the striking means; and means integral with the bolt for withdrawing the case of the spent cartridge."

Remember that the one thing which you are trying to get by filing your application is an official examination and official action by the Patent Office examiner. If you give him a functional claim such as "Means for killing

you without action. But if you give him a claim (however lousy) along the lines of "A tube with internal lands and grooves . . ." he has something into which he can sink his official teeth, and render an official action.

**Action of the Examiner.** Because patents are not granted on function or purpose, but upon structure, what the examiner must look for are structural differences. He searches through previous patents to see whether or not the structure of your invention is actually different from the mechanisms that have been patented before.

Assuming, in our example about the gun, that the prior patents showed nothing but various forms of smoothbore flintlock muskets, the search would fail to turn up your lands and grooves and your breech mechanism, and the examiner would grant you an allowance on these features.

Some inventors seem to feel that the patent examiner ought to do the noble thing by looking at a specification and writing the claims. This he is not permitted to do. Asking



the examiner to write your claim is like asking a judge to step down off the bench and argue your side of a lawsuit. No one in the Patent Office can act as your attorney. All the examiner can do is compare the structure you claim with the structure shown in other patents, and then either allow a claim or reject it, and give you the reason why.

If necessary you then have the privilege of coming back with an amended claim, but here is where you need a good patent attorney or agent.

The drafting of claims may sound difficult, but it is not at all impossible for someone who follows these suggestions.

**Finishing and Filing.** When you have reached the point where you have your drawings in pencil form with the reference numerals marked in, and your specification and



doesn't know any more about it that *that*, he must not have much of an invention. The less consideration I give him, the better." As indicated above, examiners are human, and in a tight spot: if you throw road-blocks in their way, they're not going to fall in love with you.

**The Specification.** When you have a good set of pencil drawings in front of you on the dining room table, it is time to commence writing the specification.

Begin by putting down a very brief summary of what the invention is all about, stating the field to which it belongs, such as typewriters, window shade rollers, shoe heels, wire baskets, or whatever. If you have the "prior art," make reference by name and number to those patents over which yours is an improvement. Spend little space in reciting the prior art itself, but write out extensively an explanation of the critical features.

Avoid comments respecting size, shape, and materials of construction. Where materials of construction must be mentioned for reasons of clarification, do not stick yourself with any one material without qualification, but say "preferably" of silver, gold, firebrick, wood, or what-not.

Next, indicate the purpose of the invention. Mention in a few words the deficiencies of other inventions in the same line, in order to make clear what difficulties your invention overcomes. You might say, for example, that while Thompson's invention works fine up to the point where it reaches 45°, it then becomes inoperative, while in your case the counterbalance overcomes this deficiency. Don't take any nasty cracks at Thompson's

"objects" of your invention, telling the various things it will do.

Then start a new paragraph, and say: "With these and other objects and advantages in view, the invention consists of the new and novel combination, construction, and arrangement of parts as hereinafter more fully described, set forth in the claim(s) appended hereto, and disclosed in the accompanying drawings forming part hereof, wherein: Figure 1 is a plan view illustrating . . ."

At this point you stop, move your pencil over to the drawings, and write "Figure 1" under the appropriate figure.

Then you go back to your specification and commence a new paragraph: "Figure 2 is a view showing a side elevation . . ." of whatever it is, and you write "Figure 2" in the proper place in the drawing. Continue this for Figures 3, 4, 5, however many there may be.

**Vocabulary.** An important point to remember in writing out your patent specification is the use of the right vocabulary. It's a very special vocabulary we are talking about here, and the best example of it would be found in the prior art. By studying over this group of existing patents in the field to which your invention applies, you can familiarize yourself with the terminology used by prior inventors. Use the same terms, wherever they apply: this will enable the examiner to get your invention into perspective with that of the previous patentees, and will speed up his work.

Novelties of expression will tend to confuse the examiner. To illustrate: If all the previous patentees have referred to a ring as an "annulus," you would do well to follow their lead. Otherwise, in comparing claims, the examiner will be forced to jump his thinking from English to Latin—with results that will not baffle him, but may slow him down.

By reading the prior patents, it should not be difficult for you to pick up the standard names of the parts. Make a list of all the words that are unfamiliar to you, and look them up in the biggest dictionary in your local library.

## QUESTION

### Attorney Needed?

**Q.** To get a patent, do I have to hire a patent attorney?

**A.** No. You don't *have* to, for the same reason that you don't *have* to see a doctor, no matter how sick you might be. There is an old saying, though, to the effect that when a man is his own lawyer, he has a fool for a client. Regarding patents, even stronger language might be used. For good, solid rea-

# Preparing a Patent Application

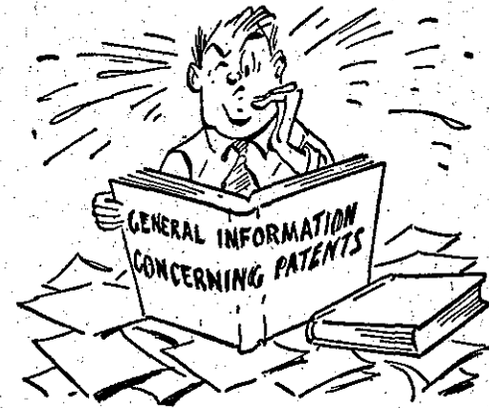
The advantages and dangers in filing on your own, and how to go about it

**D**ESPITE warnings against it coming from as high a source as the U. S. Supreme Court, many people do file their own patent applications, according to Patent Office officials. The court pointed out (in the case of *Topliff vs. Topliff*) that handling a patent application is one thing that most assuredly calls for the services of a legal eagle with sharp eyes and tool-steel mental claws, if the inventor expects to get any worthwhile protection.

The court further noted that the layman is likely to make one of two mistakes: he either (1) claims too much or, worse yet, (2) fails to claim what he has invented. In one sad case, the latter was revealed at the crucial moment just before the contract of sale was signed, when some wise guy threw a monkey wrench into the works by pointing out that the inventor had failed to include in his patent application the only feature that made it useful!

**Advantages.** There are some *initial* advantages to filing your own case. It only costs you the \$30 filing fee. You can say "patent pending," or "patent applied for." You gain six months or more in which to test the commercial value of your invention. And, after you get your first official action from the primary examiner, you can turn the case over to a registered patent attorney who will handle the prosecution of the application, correcting the various points on which you may have goofed.

In brief, what you get by filing your application yourself is an *official* search for 30 bucks, and the right to offer the invention for sale under "patent pending." If the thing



looks hopeless from the standpoint of either patentability or commercial value, you can drop it and spend no more time or money on it. If the thing looks good, you can call in your lawyer and let him go to work.

Before filing your own application, however, you should educate yourself on the procedures and problems involved. A patent application is unlike any other kind of application you ever saw, in that there are no blanks to fill in or X-mark. Instead, every application is strictly a custom-built job, in which you must distinctly point out and claim, in language acceptable to the Patent Office, what you believe you have invented.

**Start Getting Educated** by writing the Commissioner of Patents, Washington 25, D. C., and asking for a free copy of the booklet, *General Information Concerning Patents*. When the mailman delivers this, lock yourself up in the toolshed where you won't be bothered by kids, wives, or bill-collectors, and read it. Then read it again.

Next, write to the Superintendent of Documents, Government Printing Office, Washington 25, D. C., enclosing \$1.15 and requesting a copy of each of these three booklets: (1) *Patent Laws*, (2) *Rules of the U. S. Patent Office in Patent Cases*, and (3) *Guide for Patent Draftsmen*. You'll get plenty of knowledge out of these books.

That *Guide for Patent Draftsmen* is an absolute necessity. Patent drawings are unlike any other drawings on earth: at first glance they may look like mechanical drawings, but they are actually mechanical illustrations. They do not follow the rules of the mechanical draftsman, but are made according to certain somewhat unusual rules of their own, established by the Patent Office



# arts of a Patent Application

WHEN you are ready to try to obtain a patent on your invention, it's time to file an application with the Commissioner of Patents, Washington 25, D. C. In order to be accepted and placed on file, the Patent Office requires that it include:

- A written document which comprises a petition for patent, a specification fully describing and claiming your invention, and an oath;
- A drawing in such applications where a drawing is possible;
- The government filing fee of \$30 (plus an additional dollar for each claim exceeding 20).

The papers must be written in English, and drawings must be done in a size and style, and on a special type of paper as prescribed by the rules of practice of the Patent Office. The **petition and Oath** are formal parts of the application. The oath generally should paraphrase those prerequisites to patent stated in the statute. It includes a statement that you believe you are the first and true inventor of what you claim in your invention. It must be signed and sworn to by the inventor, as well as the specification. In case of his death, insanity, or of an inability to locate him, the patent law has a provision under which others may file on his behalf.

The **Specification** should be arranged in the following order:

1. Title of the invention;
2. Brief summary of the invention;
3. Brief description of views in drawing;
4. Detailed description;
5. Claim or claims.

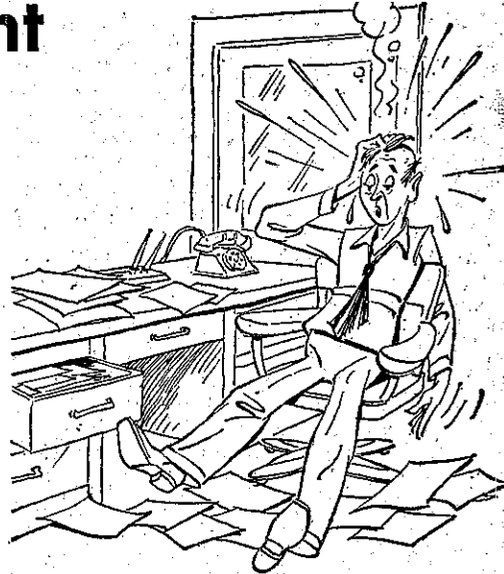
## QUESTIONS

### How Many Applications?

I have six ideas. Can I include them all on one patent application or should I first file the best idea?

Patent Office Rule 14 says: "Two or more independent and distinct inventions (such as a razor and a toothbrush) cannot be embraced in a single application, but must form the basis of separate applications."

If your ideas are merely different forms of a single basic invention, the office will let you include them in the same application. Not more than five different forms of an invention may be claimed in one application, though, and those five only when the office finds an allowable claim of such breadth as to cover all of them.



The specification must completely describe the process, machine, manufacture (viz. article), composition of matter, or improvement invented. Wherever applicable, it must also explain the operation and any principle involved.

In the case of an improvement, the specification must particularly point out the parts related to the improvement. The specification should be confined to the specific improvement.

Claims are the most vital part of the entire application, from the inventor's standpoint, since they carefully define in critical wording the scope of his invention. For detailed information on claims, see "Drawing Up Your Own Claims" (p. 55) and "How Your Attorney Prepares Specifications and Claims" (p. 64).

If you want to file on only one of your inventions, naturally you should file on the form of the invention you consider best. This phase of the patent law is quite complex, and you would do well to consult an attorney or agent.

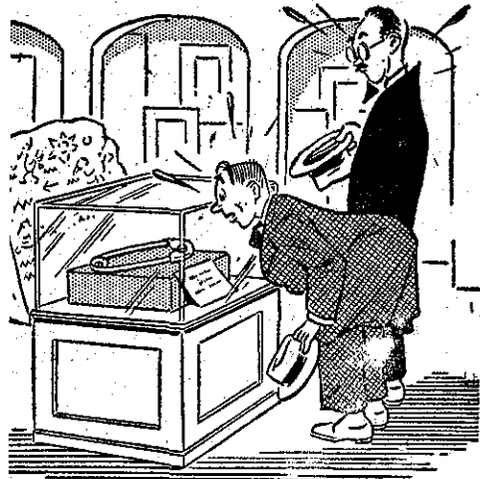
### Change the Application?

**Q.** My application is all ready to file, but the manufacturer has made some changes in setting up the blueprints. Should I file the case the way it is, or what?

**A.** Since it is sometimes difficult, if not impossible, to make changes in an application once it has been filed, submit the blueprints

# Is It Patentable?

Decision to file your application hinges on searcher's findings and attorney's recommendations



o the ancient Romans, ye safety pin was already  
ld stuff—yet an American hundreds of years later  
of a patent on it. Which proves that improvements  
on old ideas can still qualify for patents.

OUR preliminary search report is in. You have the recommendations of your patent attorney or agent. Now the decision to try for a patent on your invention is squarely up to you.

The answer should be yes if you believe you have met the requirements of the patent laws that an invention must be (1) new, (2) useful, and (3) unobvious to persons who are skilled in the art.

**New** means that your invention was not known physically by others in this country before you made it, nor was it in public use or on sale in the U. S. more than 12 months before the date you apply for patent. It also means that the invention has not been patented or described in any publication anywhere in the world before you made the invention or more than 12 months before you apply for a U. S. patent.

**Useful** means that your invention is operative for a useful and moral end. Even though it may not be as efficient as some prior inventions, the requirements of the law are satisfied if it is useful in itself.

Unobvious to those skilled in the art is a requirement added by the Patent Act of 1953 which modified a troublesome and long-standing decision of the U. S. Supreme Court that a "flash of genius" was necessary to warrant the issuance of a patent.

With more than 3 million U. S. patents and 6 million foreign patents on record in the Patent Office, it is clear that the differences between inventions are often very thin. All of these patents fall under 340 main classes.

The new inventor should not feel discouraged if his invention isn't exactly a world-beater. Big money has been made and is yet to be made from small changes and new combinations of old elements. There have been some 15,000 patents issued in the wake of the electric light alone.

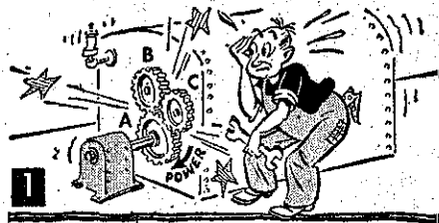
When the Bell telephone patent was in litigation, the U. S. Supreme Court was shown that a mere quarter-turn down of the make-and-break contact of a German patent to Philip Reiss resulted in a perfect anticipation of the Bell telephone. The Bell industry was founded on that small a change.

Similarly, Emile Berliner changed the hill-and-dale phonograph groove of Thomas Edison to a lateral groove. The Victor Talking Machine Co. was founded and flourished on his microscopic change.

**The Test for Invention**, or unobviousness, as it is called, is not how great a physical change or modification of structure is involved, but whether your change produces a new or improved operation or result. A new combination, even of old elements, is patentable if a new result is obtained. So is an old result if it is accomplished in a better way.

Ultimate perfection in any line of invention will be reached step by step, in the same way that a building is constructed. Each contributor in the course of the improvement is entitled to his reward. A recent court decision sustaining a minor patent declared: "Improvement is as important in simple devices, even when in a crowded state, as it is in complex devices in a pioneer stage."

The question of newness or "novelty" is decisive in about 90% of patent cases. If the idea is not new, there's not much point in going on with it. But the Patent Office takes a liberal view of usefulness or "utility."



examiner search them after the patent application has been filed.

If you don't want to spend time and money on a trip to Washington, you may write a letter to the Commissioner of Patents, Washington 25, D. C., telling him what you have invented or what you have in mind, and requesting him to define for you "the proper field of search."

He will, in reply—it says in the bulletin on the subject—"list those classes and subclasses which are thought to contain copies of patents pertinent to the subject matter identified in the request. In order to render this service, the Patent Office should be informed as fully as possible of the exact nature of the invention (features of structure, mode of operation, and intended uses, and in the case of designs, the type of manufacture and ornamentation), since general requests can be answered only by stating a broad 'field of search' involving large numbers of patents."

Now before you start dashing off a short note to the Commissioner, consider well that statement: "general requests . . . (involve) . . . large numbers of patents."

**Figuratively Speaking.** There are 340 general classes of patents, divided into 80,000 subclasses, involving more than 3 million patents. On the average, each class contains almost 9000 patents, and each subclass close to 40; of course, some contain far fewer, some far more.

Consequently, since you don't want to wade through 9000 patents (or pay the \$2250 they would cost you), your request to the Commissioner should be as specific as you can make it. Indeed, if you are far enough along in your thinking, you could enclose a sketch (for Pete's sake, *don't* ship a model) to help narrow things down.

In reply, the Commissioner will tell you what subclass or subclasses seem to constitute the "field of search." You next order from the Commissioner a list of the patent numbers in each subclass he has mentioned, requesting an estimate of the number of listing sheets which will be required. There is room on each sheet for 100 numbers, and the cost per sheet is 20¢.

When you are told how many sheets will be required, you get a Post Office money order for the correct amount, payable to the Commissioner of Patents, and send it in. In return, you will get the numbers, and nothing more than the numbers, of the patents in the indicated subclasses.

You may then order copies of all these patents at 25¢ each (design, 10¢), enclosing a money order for the total amount. Printed copies of the patents will then be sent to you, and you can then make your own search, right on the dining room table.

vantage to all this is that you will get far more patented art to study than would be covered by a searcher making a novelty search. The disadvantage is that you will unquestionably get a lot of patents that are of no interest, and you may spend quite a little chunk of money. At 25¢ a throw, 100 patents cost \$25; if there are 300 or 400 patents in your field of search, you may not feel like spending the \$75 or \$100 involved. Yet you have no way of cutting down on the list, because all you have are the patent numbers, which are of no aid in making a selection.

It all depends on how indefinite your idea is, and how definite is your intention of doing something in the field. If you are working on some major problem, where you know from a special understanding of the field that there is a genuine fortune awaiting the successful inventor (like Edison with the electric light), it may well be worth hundreds of dollars and hundreds of hours of study. If you are gambling on some gadget, you will be better off having an attorney file a patent application and then waiting to see what happens.

**Searching in Libraries.** In 21 cities throughout the United States (see Table A), files of printed copies of U. S. patents are maintained. So, if you are within driving distance of any of them, simply put your list of patent numbers in your pocket, go to the library, and



make your search. You can X-mark the patent numbers which are of particular interest, and order copies of these only from the Patent Office for further study and consideration at home.

The desirability of making your own search, really, depends on what you are looking for. If you want guidance in developing some rather vague idea, or you want a panorama of success and failure in order to see whether the field is worth entering, this procedure has the advantage of providing you with a wealth of reference material.

If you merely want to know whether or not your particular structure is likely to be patentable, you will probably find it cheaper and better to let an attorney or agent make a novelty search and give you a report.

**Applying the Art.** There is another drawback to making your own search: unless you

an exact copy of your invention is found.  
**Other Unofficial Searches** sometimes are requested by inventors after their patent has been issued. They include the validity search, which may be ordered by the owner, prospective purchaser, or someone who fears infringement of the patent. It serves to double-check the validity of the patent by having an

to be sure the examiner missed nothing during his consideration of the application. This takes at least two days and may exceed two weeks. An enlargement of this is a full-fledged infringement search, conducted for the inventor who has his patent but is afraid to start production lest he infringe on prior patents. This probe will last a week or more.

## QUESTIONS

### How Much Time?

Q. What is the normal time needed to make preliminary search? To prepare a patent application?

A. Searchers usually are quite prompt in completing a preliminary check and ordinarily you should have a report within a week. As to the actual number of work-hours required, that's like asking how long it takes to build a boat. (A dinghy? Rowboat? Yacht?) No two searches are likely to require the same amount of time. But as a bank "guesstimate," you might say that about three hours is the average time for a preliminary search. The same uncertainty applies to the time needed to prepare a patent application.

### No Patent Search Needed?

Q. I have been trying, unsuccessfully, to raise funds for making a model and filing a patent application. I don't want to divulge any details of my invention, and I know a patent search is unnecessary, because my idea is radically new. . . . What do I do next?  
A. Either go out and earn some dough, or let off your "top secret" kick and level with somebody who has the bread, man. As to your not needing a patent search, how do you know until you try it? In six cases out of 10, a search proves that a "radically new" idea is pathetically old. On the other hand, if the search indicates that you really do have something radically new, the favorable report will be a powerful tool to use in prying money from the pocket of a backer.

### Give Searcher a Drawing?

Q. I have told a searcher what my invention does and sent him my money, so now he wants me to send him a drawing. What's the matter with him?

A. There is nothing wrong. Patents are not granted upon purpose or function, but upon a specific structure by which the purpose or function is achieved. Consequently, the searcher cannot possibly do right by you unless you give him a structure on which to base a search. Of course, he could pick out half dozen sample patents from different subclasses, but such a search would be virtually meaningless, and could lead you into some very costly blunders which you would

bitterly regret. So, by all means, send the man a drawing, however crude.

### One Search Sufficient

Q. I have a system made up of component parts. Will I need a search on the system as such, and then additional searches on each component?

A. Start out with the assumption that one search will be enough. Searchers will usually go into several subclasses if it appears to be necessary. Of course they will sometimes recommend extending the search, and call for more money, but this doesn't happen often.

### Does Search Protect?

Q. I am having searches made on some of my inventions. After these searches have been made, can somebody else get patents on these inventions?

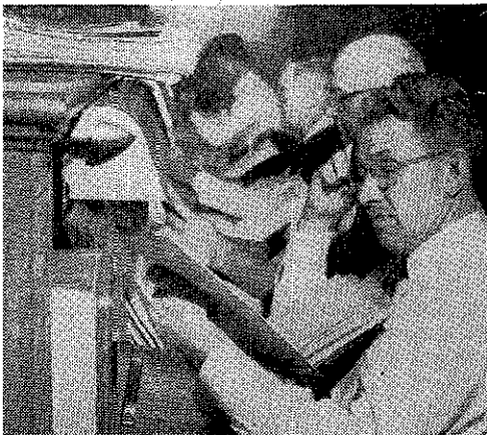
A. They sure can, so if the reports are favorable and you are serious, be prompt in filing patent applications. Years ago you could file what was known as a *caveat* in the Patent Office, this being a declaration of intention to file application at a later date. So if somebody else filed an application ahead of you, the Patent Office would send you a notice, and you could then come swarming in with your own application and involve this second party in an interference. The procedure was always of doubtful legality, and was abolished many years ago. Today, if you want protection, you must file application.

### When to Search

Q. How fully should I develop my invention before having a preliminary search made at the Patent Office? What form should the information to the searcher take?

A. Some inventors have a preliminary search made even before they start working on an invention. This often saves useless work and expense in reinventing something already patented. Even if your idea involves a new structure, it is well to know in the beginning what has been tried in the past. So we advise an early preliminary search. The information to the searcher can be in any form that will clearly apprise him of the structure or result you have in mind. In many cases a brief written description is enough, while in others a sketch may be necessary.

# The Preliminary Search



At work in the public search room.

THE check made to see if an invention appears to have sufficient novelty to warrant the expense of filing a patent application is known as a preliminary search. It also called the "novelty search" or the "re-ex."

The work takes place in the public search room of the U.S. Patent Office in Washington, D. C. You may go there to conduct your own search if you desire, but most searching is done by professionals who devote their business life to the job and know where to look.

While the Patent Office will not make such a search for you, its attendants in the public search room will tell you or your searcher where to find the pertinent areas of investigation and how to locate the groups of patents you may require.

**Quality and Value** of a preliminary search varies considerably. Much depends on the training and experience of the person making them and the time he has to do the job. A searcher lacking mechanical skill and patent know-how might hunt for another patent which "looks" like the subject being investigated but overlook more pertinent patents of equivalent and nearly the same mechanical design because of a different appearance.

Unless you are an experienced inventor, therefore, you will be wise to have your search made, and reported by a patent attorney or patent agent. They do most of the searching, anyway, and will know how to interpret your case in view of the previous U.S. patents.

The "fraternity" of professional searchers serves a good purpose because they devote all time to the business, learn its ins and outs, and assist each other with difficult or

## How this early check determines if you should apply for a patent

specialized problems. Consequently, when you put your drawings in the care of Mr. Smith, you may not only get his advice but also the benefit of the knowledge of Mr. O'Reilly and Mr. Olson as well.

It sounds easy to compare your idea with those shown in previously granted U.S. patents. Just shuffle through the pictures in the right classification and if you don't find a picture of the alleged new invention, then indeed it must be new. But, back in the stacks, to the left as you enter the search room, are more than 3 million U.S. patents arranged in some 80,000 bundles. Each bundle represents a class or subclass, such as "Pumps, hydraulic," "Controls, paper thickness," etc. Many classes are in a process of revision and some 800 to 1000 new patents are being added every week.

Patent Office officials themselves often find it difficult to decide just what bundle to put a new patent in, and the work of reclassification is going on all the time—with the result that there are as many as 200,000 patents "floating around" at any given moment.

**How the Searcher Operates.** When the searcher opens up your drawings and spreads them out on a desk in one of the search rooms, he analyzes your invention carefully to see what classifications he should look in for similar "art." He may decide to look in three or four, or more subclasses. If he is in any doubt, he will either discuss it with one of the other searchers over a cigaret out in the corridor, or he will get the suggestions of the chief clerk in charge of the room.

Then, having made up his mind where to start, the searcher goes back into the stacks, picks up a bundle of patent copies pasted on cardboard, takes them back to the desk, and starts going through them—comparing them carefully with what you have shown. Whenever he is through with one bundle, he goes back and gets another, repeating the procedure until he is satisfied that he either has knocked you out, or that he cannot knock you out, or that you are groggy but still on your feet.

As the result of what he has found, the searcher will purchase copies of any pertinent patents and send them to you with his report classifying your invention as unfavorable, doubtful, or favorable. "Unfavorable" means that he has found the identical thing in a patent to a Joe Blokes, perhaps dated 1888. "Doubtful" means that he has found one or

amendments, and this fact should be reflected by the inventor at the outset.

Let's look at some actual fee quotations obtained from different attorneys for handling various cases or from the inventors who received them:

Attorney A in a one-sheet case, (involving one page of drawings): \$25 for drawings, \$30 for U. S. government filing fee (fixed by law), and \$325 for preparation. No prosecution costs were given nor was the likelihood of prosecution mentioned.

Attorney B, one-sheet case: flat fee of \$350 covering everything except prosecution.

Attorney C, average one-sheet case: \$20 for search, \$30 for drawing, \$275 for attorney, \$30 for filing fee.

Attorney D, one-sheet case: \$20 for search, \$400 for everything else in a package deal.

Attorney E, six-sheet case: \$35 for search, \$300 for drawings, \$600 for preparation of papers, \$30 for filing fee.

Based on recent observation and inquiries, the prevailing charges of reputable patent attorneys and agents for preparing a patent application for a reasonably simple mechanical device (such as a floor mop or other household aid) are given in Table A.

Item	Low	High
Search	\$ 20	\$ 35
Drawings	25	50
Attorney	300	350
Government filing	30	30
Total	\$375	\$465

If it costs you less, you are getting off fairly easy. If it runs around \$100 more, that is not unreasonable. Even \$200 more may be all right. But if they quote you \$1000 for preparation, beat feet if you want to have money.

Bear in mind that the increased cost for preparing complex applications is not directly related to the number of drawing sheets involved. A two-sheet drawing may require three times the work of one with a single sheet. It may also take three times as much time on the part of the attorney to prepare the application. So Table A is not an accurate guide for inventors with complex inventions. For electrical, chemical, process, and plant patents, you must expect to pay considerably more.

**Design Patent Work** should cost you less. The search fee should be about \$15 since there is no structure for the searcher to pore over. Drawing costs should also be much less than those for mechanical patents. Since the preparation of the application is mainly a formal procedure, it should approximate \$100.

**Extra Charges.** The attorneys' figures above do not include preparation of amend-

ments, possible petitions, and appeals. Each amendment in the average application will probably average around \$100, and usually there's more than one.

Whenever it is found impossible to make a reasonably precise estimate of the labor required in preparation of a paper, the work is done on a time basis. The daily rate for the average attorney is around \$100.

**What to Expect for Your Money.** In your search report, you should receive some discussion and advice as to the wisdom of further procedure. While your attorney obviously cannot guarantee you anything, he is not treating you too fairly if he only says something like the following: "We have had a search made and herewith are copies of the U. S. patents which the searcher feels are pertinent to your invention as disclosed. Should you now wish to proceed with a patent application, please remit \$100 on account."

This is not particularly helpful. You are really entitled to have your attorney say that he thinks (or does not think) that you are likely to be able to get a patent over the references. It is also nice, though a bit unusual, for him to give you a sample claim, showing about what he thinks might be obtainable.

You are then entitled, upon request, to a clear breakdown of all fees for carrying the case to an issue before the primary examiner in the Patent Office. Fees for interferences and appeals are rarely quoted at this time.

You are also entitled to a reasonable amount of courteous correspondence. But you are not entitled to write once a week, to write to the commissioner with trivial complaints and questions, to ask about commercial value and lists of manufacturers, to hang around the attorney's office, or to get him on the long distance telephone every time you get a new idea. Since it will take two or three years to get your case through, just relax and don't pester the man.

Upon request, you are entitled to see responsive amendments before they are filed and to make suggestions. If you don't know what it is all about, however, don't try to get



# What Your Patent Attorney Should Charge



all on his patent attorney. But the attorney had only the inventor's original sketch and description. He could hardly be expected to claim that which the inventor seemed explicitly to disclaim in all of his communications.

Unless you completely disclose your invention to your attorney, tell him what it is for, why it is better than others along the same line, and explain how it works, you can hardly blame him if he misses some point which only an expert in that particular line of work could spot. He is more your *legal*, than *technical* expert.

**Squawk Against High Fees.** Patent attorneys and agents have to absorb the same extent of training and experience as a doctor before they are able to practice their profession, and, therefore, earn a high rate of pay. Most complaints lodged by inventors against high fees tend to be resolved when the attor-



CONSIDERING how many opportunities there are for misunderstandings and disputes to arise in the intricate business of handling patents and inventions, it is much to the credit of inventors and attorneys alike that there is so little discord. Thousands of cases entrusted to patent attorneys are shepherded skillfully through the Patent Office with mutual satisfaction to all concerned.

But disputes do arise and mistakes are made. Since sympathy is almost automatically to be found on the side of the inventor, it could be noted how inventors sometimes can pull things up for their attorneys.

**Tell the Full Story.** Take one case where an inventor devised a special type of cutting head using a number of curved-head blades set at an angle. He was about to sell this invention when one of the prospective buyer's engineers pointed out that the patent claims did not explain the purpose of the curved blades (which was to provide a shaving action with the cutting head dug in). This purpose was the most important and only really new feature of the invention.

When taken up with the patent attorney, the record showed that the inventor had stipulated that the angle and not the shape of the blades was the vital feature. The deal was pulled off and the angry inventor blamed it

ney's side of the story is revealed. In addition to his office setup and overhead expense, his cost figure will vary greatly according to the demands of each individual patent application.

Obviously there will be much more drawing and preparation work on a jet engine than a paper clip. Yet the latter may result in more prosecution work. Such factors have to be balanced out in any attempt to estimate costs.

The inventor can avoid getting involved over his head in costs by discussing the probable charges in advance with his attorney or agent. He will receive an estimate, if he requests, in the same way he can get a figure from his doctor for an operation. But since the estimate is based on the sketches and description—or model—supplied, such a figure will usually be on the "high side" to take care of unforeseen complications.

**What the Work Involves.** To understand what all the shouting is about, let's look at the customary steps in securing of a patent. Usually, they are: (1) preliminary search; (2) preparation of drawings; (3) preparation

# Selecting Your Attorney or Agent

By AUBREY D. McFADYEN



other contracts in the practice of law. It is understood that more than 90% of the patent attorneys hold at least one degree in science or engineering. An inventor may appoint an attorney or agent to represent him. This appointment may be revoked at any time by simply advising the commissioner.

The Patent Office will not recommend any particular attorney, but on request will furnish you a free list of attorneys and agents in your area. Your choice of a representative should be guided by the field of science you believe would be most helpful in preparing your application. Many patent firms are composed of members of various backgrounds, so that they will have at least one member particularly proficient in each of the three major fields: mechanical, electrical, and chemical.

Many patent attorneys belong to the American Patent Law Assn., with headquarters in the National Press Building at Washington, D. C., and branches in major cities. It prescribes a rigid code of ethics for its members and may suspend or revoke membership of anyone who strays from it. You can obtain a membership roster at any of its offices.

In choosing someone to prepare and prosecute your application for patent, you would do well to heed the advice of any experienced and successful inventor you may know. But a person who merely offers you the name of an attorney or agent is not doing you any favor for you have access to all the names in the roster.

Logically, you should be able to obtain a good recommendation from your local chamber of commerce, the head of some prominent local industry with patent experience, or a

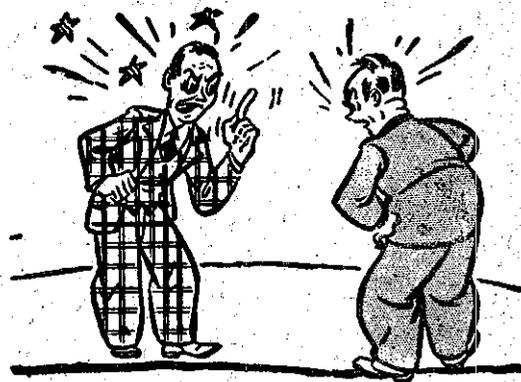
**W**HILE the first move toward a patent is to have a preliminary search or check made at the Patent Office, few inventors are in a position or have the skill to do this work themselves. That means the first step, in most cases, is to select a searcher.

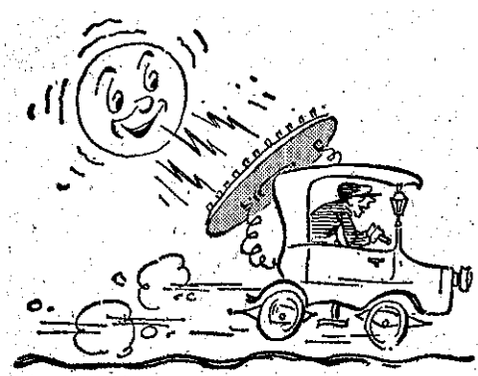
Since the odds are about 50-50 that the search will result in your filing for patent, it is simpler and more efficient to select a person who is qualified and eligible to carry the work all the way through from search to patent—a patent attorney or agent.

These persons have passed a qualifying examination to be registered at the Patent Office and they alone may represent an applicant on official business at the office. Anyone who is not so registered but who represents himself as qualified to prepare or prosecute a patent application, or who accepts a payment for assisting an applicant before the Patent Office is guilty of a federal offense.

**Each Registered Attorney and Agent** has shown to the satisfaction of the Commissioner of Patents that he is of "good moral character and repute and possessed of the legal and scientific and technical qualifications, and is otherwise competent to advise and assist" the inventor. Neither is permitted to advertise.

Chief difference between the two is that the attorneys only are members of the bar. Both are qualified to prepare and prosecute applications, but agents cannot conduct patent litigation nor write licenses, assignments, or





ration, or in the case of a process, explains the novel procedure followed. Each specification closes with one or more claims clearly pointing out exactly what the patent covers. The claims thus correspond with the boundaries located in land deeds.

In a patent, the scope of the invention is usually set out in a number of claims, with each one varying in breadth and/or emphasizing various features of novelty.

**Puzzle Over Claims.** Even experienced inventors are often surprisingly ignorant about claims. Many erroneously seek what are called "picture claims"—which specify very bolt and screw in their invention. Since every word in a claim means exactly what it says and every element recited must be present to establish an infringement, a would-be infringer simply omits one of the minor adjectives of the picture claim and thereby voids infringement.

The point is, the more all-inclusive you want the claim to be, the less detail should be recited. Suppose you were the first person to build a wooden box. You applied for patent on it, claiming side, top, and bottom walls, and *nails* passing through the edge portions to secure the parts together. Under these claims, if someone else began to make a box, but used screws to dovetail joints to hold the parts together, he would not be infringing on your patent.

If you want your patent to cover screw or

... you must draw your claim in broader language, such as: "A box consisting of side, bottom and top walls, and means securing the edge portions of the adjoining walls together."

In keeping with the spirit of the patent laws, both the courts and the Patent Office agree about refusing a patent not only where the applicant seeks to monopolize an idea, but also where the effect of the patent would be to cover a principle or law of nature.

Going back to the days when Morse obtained his telegraph patent, one of the claims read: "I claim the force of electromagnetism, however applied, in the transmission of intelligence." This claim purported to cover only a principle or bald idea—the force of electromagnetism as applied to transmit intelligence. It did not say *how* this force was to be applied. No details of structure or law of operation were given. The U. S. Supreme Court ruled that this claim was invalid.

**Unobvious Applications.** Though discoveries of principles and facts of nature cannot be patented as such, an unobvious application of such a principle or fact may be patentable. For instance, the patent on the use of ether as an anaesthetic to produce insensibility during surgical operations was invalidated by the court on the ground that it was nothing more than the discovery of a fact of nature. Ether had long been known by the time its anaesthetic value had been discovered, and the inventor contemplated no unobvious application of his discovery.

Subsequently, many patents have been granted and granted to cover unobvious applications such as control and sequence of administering the ether.

There are several more modern examples that prove this point. The fact that food could be frozen was a scientific fact long accepted before Birdseye came upon the scene. But Birdseye made an unobvious application of this old principle with startling results. The basic thought of this patent (now expired), was to freeze food quickly—so quickly in fact that the water in the food had no time to collect into needles of ice which would rupture the food cells.

## QUESTIONS

### Luxury 'Copter Boat?

1. Enclosed sketches are of my big idea—a combination yacht-helicopter. What do you think?

2. If there was any demand for such a conception, Sikorsky would probably be making it. The point is, however, that would-be inventors can't get patents or make sales on road ideas which require that other people do the actual inventing. Ideas are a dime a dozen, with Jules Verne and Rube Goldberg

leading the parade. The payoff comes on specific elements of claimable, patentable novelty and engineering detail.

### More Than an Idea Needed

**Q.** Has my idea of an easier-to-use electric plug any merit?

**A.** While your letter is quite impressive, it would appear that you have done no more than think of something that would be desirable to have, if and when somebody invented

ally, we will be able to advise you whether or not we are interested. Please do not send a model unless you are requested to do so."

It would seem from this that the party submitting the idea virtually could be shot at and arise if his idea proved not to be new. According to the language used, the inventor could determine whether his invention is new or not only at considerable expense to himself. The organization does not commit itself in any way as to what it will do about the idea if anything. It would appear that any person or corporation would consider inventions under such conditions, where there is everything to gain and nothing to lose except the time spent in looking over the suggestion.

## QUESTIONS

### Problems of a Clinic

**Q.** Can you tell me what now exists in the way of an inventors' clinic, or equivalent for investigating possible ideas for new products? I have some gadgets in mind, but want to be sure the idea can be protected if patentable. What gives?

**A.** From time to time people in various localities will start up an inventors' club, and the Commissioner of Patents has expressed himself as being favorable to the idea. However, few of these clubs have amounted to much, and I don't think anybody has as yet touched onto the missing success ingredient—there just aren't enough inventors in any one town to give the club a sufficiently broad base of operation. And these committees usually don't have a wide-enough spectrum of business experience to do a good job of deciding what to back and what not to back with the club's money.

If a national club were incorporated along the lines of an investment trust, with several thousand inventors kicking \$200 apiece into the kitty and agreeing to give the club first crack at their inventions, something effective might be done. Also, the membership might be opened up to investors who would like to give some of their gambling money riding on inventive long-shots.

### Ideas By the Dozen

**Q.** I have dozens of good ideas. Please provide a list of companies that buy ideas and then develop them.

**A.** There are no companies that buy raw ideas and then develop them. The fact is that there are far too many ideas, and far too few really good inventions worked out in detail and ready to manufacture. Furthermore, if you did was to supply a broad idea, while somebody else worked it up, the chances are that it would be considered his invention, and

not yours. Manufacturers only pay for specific inventions which are or can be patented.

### What About Financial Aid?

**Q.** Is there an organization that will guarantee protection of ideas submitted to them for examination, and if they see fit, will patent and manufacture the item, and then either pay me a royalty or buy it outright?

**A.** I'm afraid the answer has to be negative. Some organizations which started out in this manner were so quickly flooded with ideas that they soon had all of their working capital tied up, and were forced to discontinue solicitation of new inventions.

Of course, there is no telling when another such organization will be formed, but I know of none at the present moment which is looking for additional ideas. Instead of waiting around for an angel, the best procedure is to work up your idea into a good sketch and description, have a patent search made, and then either place it with an experienced patent broker or sales agent, or get patent attorney fees from a local businessman in return for an interest in the invention.

Several years ago we ran a survey on this subject, and found that local financing is not hard to get if you have what appears to be a worthwhile and patentable device. Many inventors reported getting money from doctors and dentists. One got free groceries, living quarters, and \$15 a week spending money from the corner grocer while developing his invention. Another man got financial backing from the gas company's meter-reader when the latter came down to the basement and started talking about the model which he saw under construction.

One rule which was repeated over and over again was this: Don't get the money from friends or relatives. Line up a business or professional man, and put it to him as a straight business risk. You put up the idea, he the money, and you both split any profits.

...to a manufacturer with a diversified line, but it can be fatal to the inventor—all of whose eggs are in the one basket.

**"Hopeless" Invention Trap.** One of the tough problems any inventor faces when he develops an idea for a better way of doing anything is: "Will enough people actually buy it or will too many of them ignore it because they are satisfied with things the way they are?"

Many inventors fall into the trap that because *they* want something, "everybody" will want it. Because they have had one bad experience with an item, they assume the rest of the world must be equally disturbed about the same thing. In short, they take a molehill of personal frustration, multiply by the number of people in the United States, and come up with a mountain of paper profits.

But the fact remains that four out of five new products prove failures because the public won't buy them. Fooled into thinking they would were not only the inventor, but a whole panel of experts consisting of his patent broker, the manufacturer himself, his lawyers, designers, engineers, tool and die makers, advertising agency staff, package designer, sales manager, jobber, wholesalers, salesmen, and the retailers. If all these can be fooled four times out of five. It's easy to see how the individual inventor without marketing experience can easily misjudge public need for something he believes is new.

Consequently, the first rule for successful invention in a "hopeless" field must be to make a realistic appraisal of the *actual* need or demand on the part of the public. In these "hopeless" fields, necessity is no longer the mother of invention. Instead, it is *dissatisfaction*. With this as your first consideration, here is a list of things to check:

#### Seven Rules for Success

1. Decide how serious your dissatisfaction actually is to yourself. Ask and answer the question very honestly. One or two frustrating experiences are not enough. It must be a continuing problem—and one that is not largely your own personal and individual fault or predilection. The fact that you happen to like oysters with chocolate sauce doesn't mean there's a market for them.

2. See how many other people have the same trouble, and determine how troublesome it actually is. This means talking to people, to retailers, to businessmen. And in this connection remember that everybody except your big brother-in-law will tell you that your idea is wonderful. Market survey experts long ago learned that people will immediately tell you what they think you want to hear, and that, if you press them they will go to great lengths to agree in order to get rid of you. The same experts also long since learned to their sorrow that out of a thou-

...article, only five or ten may actually buy it when they go to the store. Also, remember that there is a vast difference between admiring a new gadget and paying good money for it.

3. Make certain that your solution to the problem is a real solution, and that it does not create additional problems somewhere along the line. A man once got frustrated about lack of elbow room in a tiny Washington, D. C., apartment, and invented what he called a "Two-Tray" which held a complete dinner with trimmings for the service of two people. It was exactly small enough for use in a small apartment. But it was also just exactly too big for any known kitchen sink. The only way to wash it was to take it down on the service elevator to the basement, tote it out into the back yard, and then hire the janitor to turn the hose on it. It never became a commercial success although the model maker was last seen driving a Cadillac.

4. Do it in such a way as to make it obvious, bearing in mind that quick commercial success is based on giving people something they can appreciate at a glance, rather than things which call for demonstration or the development of new techniques. The red rip-cord on cigaret packages is an excellent example of meeting an almost universal need in a simple and readily apparent fashion on a big scale.

5. Spare no effort in perfecting your invention. In a "hopeless" field where there have already been hundreds of flops, nobody is going to listen sympathetically to your story about how your invention would work if perfected.

6. Do it at a competitive price. In the realm of "hopeless" inventions, people are well enough satisfied with things as they are so that no improvement will justify an increase in price. Too many improvement-inventors think people will pay anything for an improved article. But marketing experts know that the cheap imitation and the reasonably good substitute will usually run the more expensive item right out of the market.

The only real hope for success in the "hopeless" field is to come forward with something which will not only improve the product, but also lower the cost.

7. If a need must be created—as was the case with television—or if previous failures in the field were due to insufficient promotion, as often happens then make up your mind that you must travel the rocky road to Dublin before you find success. Your only hope—and you must start with the heavy expense of good patents and good models, before doing anything else—lies in finding a backer with big enough money and sufficiently important contacts to bulldoze a path into the big corporations.

# Tackling Tough Problems Which Plague Inventors

Forthright advice on "fad" inventions, getting cash from unpatentable ideas, copyright protection, and "shelved" inventions

THE perils of the patentee are well illustrated by the story of the man who saw women's fashions trending back to the styles of the 1920s. So he decided to get on the bandwagon by manufacturing celluloid collars for men. After three months of production, he was talking to his auditor:

"In August," he moaned, "I lost \$10,000. In September, I dropped \$20,000. And they took me to the cleaners for \$30,000 in October. Can you imagine anything worse?"

"Sure," said the auditor, "November."

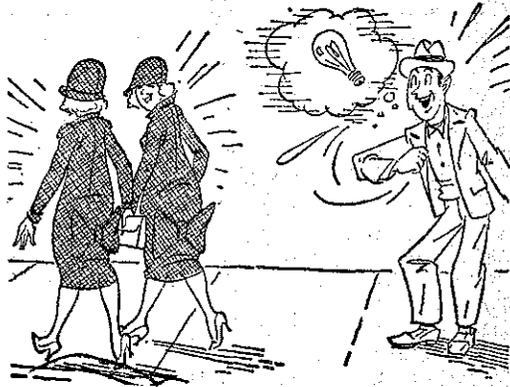
**Moral:** By the time a trend, style, or profession becomes a national sensation, it is usually too late for you to get in on it. So beware of novelties unless you can make and sell them fast.

And don't waste time dreaming up a fortune from the big idea which just hit you. First, find out if it is really new. Just because you haven't seen it on the dime store counters or in the Sears catalog is no guarantee that it wasn't patented years ago. Send your sketch and description (or model and description) to a patent attorney or agent with a request that they make the preliminary U. S. Patent Office search and give you a straight answer as to the probable patentability of your invention.

Along with this they will send printed copies of previous patents similar to your invention so you can see for yourself where you stand. Then, and only then, do you have a logical reason for making a formal patent application, raising money, conducting surveys, or contracting manufacturers.

**Is the Disclosure Adequate?** No one knows how many searchers have ended it all in the Potomac River—driven to despair by poorly drawn, illegibly scrawled, and incomplete sketches and descriptions of inventions, submitted in by inventors. One inventor actually obtained a patent on something he had no intention of inventing, and, at the same time, completely lost the truly important thing he had invented, just because his original disclosure was incomplete.

**Moral:** No searcher can search and report what you don't show him and tell him. If you can't draw and can't write, get a local draftsman, artist, blueprint reader, mechanic, engineer, or college student—and a high school girl with a typewriter—to help you



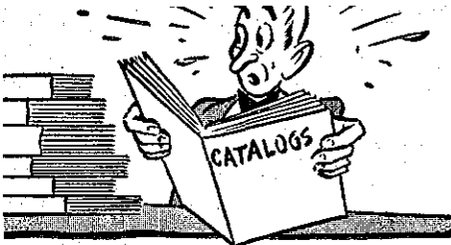
condition your disclosure for search. And don't worry about these people stealing your invention; have them all sign as witnesses.

**Nothing New Under the Sun?** Alexander Graham Bell, of phone fame, had his mansion air-conditioned long before there was any such word in common parlance. He built an asbestos-insulated duct or air-shaft from attic to ground floor. In the attic he had a big open box filled with ice and salt, while on the ground floor he kept the tops of the windows open just a couple of inches. Cold air came down the shaft to the first floor rooms. This, in turn, forced hot air out the tops of the ground floor windows, and kept Mr. Bell cool as a long-gone clarinet player.

**Moral:** Don't be surprised if your preliminary search turns up a number of old patents all directed toward the problem which your invention is intended to solve. Thus, while Bell had an answer to the air conditioning problem, it was the wrong answer for anybody but a rich gadgeteer with a houseful of servants. The right answer didn't come along until the portable or window box compressor-and-fan unit of two generations later.

So, merely because you see that others have failed, don't leap to the conclusion that you must fail, too. Your bright idea may be the right idea. Safety pins were old stuff in ancient Rome, but they didn't become a big deal until American inventors perfected them nearly 2000 years later.

**Cash from Unpatentable Inventions.** When you discover that your idea cannot be patented, you still don't have to junk it. Put it



e of the 2400 business, trade, and techni-  
magazines published in this country, such  
Aero Digest, American Machinist, Auto-  
ive News, Chemical Engineering, Electri-  
Construction and Maintenance, Factory  
agement and Maintenance, Food Indus-  
s, Machinery, Marine Engineering, Mill  
plies, Modern Hospital, Packaging Parade,  
er, Product Engineering, Progressive  
hitecture, Rubber Age, and Toys and  
elties.

ou may find that an idea from one indus-  
has application in another field. Henry  
d is said to have got the idea for his as-  
sly lines from watching the *dis*-assembly  
s in a meat packing plant, where overhead  
leys moved the carcass from the killing  
r to the cooler, permitting cutting and  
ssing operations to be performed in transit.

**Patentability.** How do you evaluate your  
s from the standpoint of patentability?  
re is no market for ideas as such, nor may  
e ideas be patented. Often an "idea" man  
; little more than point out a problem that  
is solving, or an end result that might be  
rable if attained. Few people are willing  
ay for that kind of advice. What industry  
ts is a *solution* to a problem, a definite  
i for attaining the desirable end result.

his is what we call an invention—and,  
be patentable, it must be more than a  
e mechanical expedient or aggregation of  
s that anyone familiar with the business  
d easily think up. So you have to learn  
to examine ideas critically to determine  
ther or not they probably contain pat-  
table subject matter.

et a copy of the Rules of Practice of the  
Patent Office, and send for instruction  
ss such as offered by various patent at-  
neys. Also, check with your local library  
files of the Official Gazette of the Patent  
ce, and plow through several issues, read  
the claims of the various patents carefully.  
e claims are those short paragraphs at the  
end of a patent that don't seem to make  
h sense and are actually the most im-  
tant part of the patent.) After you have  
ied several hundred of these, you will  
in to get the idea.

**Uk-Luk and His Board.** Let's examine the  
: of Uk-Luk the caveman, who, we'll say,

his patent claim might have read, "A flat  
plane piece of any suitable material, for the  
purpose of supporting and protecting the  
rump of the user from the cold, cold ground."  
This gives Uk-Luk a patent on a board.

A second inventor adds some legs—maybe  
three, maybe four. His claim reads: "In a  
device of the class described, a plane surface,  
and a plurality of leg members supporting  
said plane surface above the surface of the  
earth." (Notice that he says a *plurality* of  
leg members: this covers two, three, four,  
five, or any number of legs. That's what is  
called a "broad claim." If he said three legs,  
four legs would not infringe on his patent.)

The next inventor adds a back to the chair,  
and his claim covers only the back. The next  
one adds arms, and his claim covers only the  
arms.

Now you come along, let's say, and dream  
up the idea of the rocking chair. Can you get  
a patent? Well, if you can draw a mental  
claim to the device, you must have patentable  
subject matter, so let's see: "In a seating de-  
vice of the character described, a pair of  
arcuate rocking members, one each attached  
to two of the leg members at their bottoms,  
and parallel to each other, enabling the occu-  
pant to rock back and forth."

Sounds a little silly, doesn't it? But that is  
the way to scrutinize your ideas. If you can  
draw a claim to an idea, then it may be worth  
further development and possibly a patent.

**Improvements.** This story of the rocking  
chair is a pretty good example of a basic pat-  
tent followed by a series of improvement  
patents. It is also a good example of *domina-  
tion*: Uk-Luk's basic patent on the chair seat  
would dominate all the others, and as long as  
his patent was in force none of the others  
could manufacture their inventions without  
Uk-Luk's permission. You, with your rock-  
ers, would have to get permission from Uk-  
Luk *and all the others* before you could start  
making rocking chairs. Consequently, you  
might decide, and with good reason, that it  
would not be worthwhile to take out a patent.

Remember that mechanical expedients and  
aggregations of parts are not inventions. In  
the case of the fellow who added a rubber  
eraser tip to the common lead pencil, the  
Supreme Court held that the two parts did  
not have anything in common—that they did  
not combine or cooperate to produce a new  
result. You can break such a pencil in two,  
and still successfully write with one end and  
erase with the other. So the court decided the  
patent was invalid.

Simply because you might know a lot of  
structures or mechanical movements and  
can combine them, it does not follow that you  
have a patentable invention every time you  
make a combination. The rule used to be that

ly desirable, but carefully consider his tation for honesty, and qualifications for an acquaintance with wealthy men.

**The Final Contract.** Very seldom will a posed purchaser pay an adequate amount he patent rights to the invention in the of a cash payment. A small cash payment the balance in yearly royalties will prob- pay better in the long run. However, y large corporations refuse to pay royal- preferring to make a cash settlement.

sure you have a good, honest, trust- hy lawyer in your corner before enter- nto the final contract for the sale of your tion. He should be a man of thoroughly en honesty—not like the lawyer I once ; with who, having obtained a very miser- ttlement, demanded half thereof, under of taking it all if he was not satisfied. woods are full of wolves of that type.

e lawyer who prepares or okays the contract should really know his contract and not just recall a few essentials from ollege days. With all the best intentions ie world, it is perfectly possible for a le of lawyers who do not understand ts to draw up a document so full of loop- s that, when it comes under the glare of egal lights in court, it looks like a cross on of a piece of Swiss cheese.

## QUESTION

### Inventing as a Career

am an artist, 30 years old, and feel that not getting enough sense of accomplish- ; out of my work to make it worthwhile. ve many good ideas for consumer items, ary inventions, etc., all of them very le and practical. I am thinking of ing my job and becoming a professional ator. All the women I have talked to say eas for household gadgets are good; all I is somebody to finance me. What is advice?

he last part of your question really s first. Unless you can get somebody to he freight, you are likely to have a tough ver the long haul. It may take from two ree to five or ten years to get from pat- o product to profits, so, unless you can rich patron, you had better stick to your and devote only your spare time to ntions.

nes have changed considerably since the hen an unschooled genius like Thomas on could think up over a thousand pat- ole inventions, form his own companies, become a rich man. Today you (and an t into the bargain) are up against over 0,000 patents of record, the reports in 2400 e and technical magazines coming out y month, and the constant work of thou-

have looked at things entirely from the per- sonal standpoint of the inventor. However, the inventor has a moral obligation to his industry and to the public, and that obligation involves helping to disseminate knowledge.

Specifically, in *Electronic Design*—which is one of the excellent trade journals I regularly read—there recently appeared an editorial which brings this point out so ably that I would like to quote a few lines of it:

“If engineers thought the problem through even casually, and then acted upon the conclusions reached, they would literally “flood magazines with good manuscripts. They have everything to gain by such action . . . professional recognition . . . promotions . . . financial return . . . disseminating information that helps to advance their industry and create more and better opportunities for growth.”

I heartily concur in these sentiments, and urge all of you, when you have something of a technical nature worth saying, to say it in print. In conclusion, I sincerely hope that what I have said here will serve as inspiration and guidance to many a young inventor who has started on his life's path in much the same manner as I did—that one of you, 50 years from today, will be proffering an even better schedule of advice to an even greater generation of American inventors.

sands of scientists, engineers, industrial de- signers, and advertising marketing experts—all of them experts in their fields.

Your chance in any field, therefore, that you will think up a killer-diller that the experts have missed is remote and becomes a longer shot every day. In view of this, your best bet would be to select one particular field and, through self-education, become an expert in it. Then, if you are prolific with ideas, you increase the likelihood that what you dream up will prove to be new, accept- able, and profitable.

Finally, your age will soon begin to tell on you. Statistical studies and intelligence and aptitude tests show that creativity is at its high point at about age 24, and that from then on it steadily declines. Actual study of the most important modern inventions shows that most of them were produced by men below the age of 40. Older inventors, it may be noted, are more prolific, but their inventions are less startling.

Now, let's consider this question: Aren't you just tired of the grind in the studio, and gazing out wistfully at the far green pastures? Wouldn't you, if you were destined to become a professional inventor, have become one years ago? Better think it over very care- fully before you quit your job and embark on uncharted seas.

#### DR. DeFOREST ADVISED

Read the science magazines and good scientific books.

Associate with intelligent people, particularly engineers and organizations who are experienced in your field of invention.

Don't rely entirely on Patent Office searches.

Get a patent attorney who is especially skilled in your own field.

Keep a careful diary of your work.

In selecting a good middleman to sell your inventions, make it clear that he should not stampede you into an unprofitable sale.

Be sure your contract is airtight before you sign it.

is not too good an idea to start specializing soon. Also, a wide acquaintance with standard literature definitely broadens the mind. Furthermore, the inventor should not be a hermit. He should associate with engineers, and join an engineering society and attend their meetings . . . two societies are better than one if they do not encroach too much on study time.

Every inventor should take care of himself, physically, and enjoy life. In my diary for the summer of 1891, I find that I was in a private military camp, where I learned to row and swim well, to dive deep, and to run cross-country "hare and hounds" chases. I also find that I was often on the punishment roster, usually for being mixed up in some infraction rules.

I see, too, that I attended the symphony concerts, and began to develop a healthy interest in pretty girls. In my spare time, I became a book agent, and made a profit of . . . While door-to-door selling is hard work, it is valuable in that you meet the public and learn some very basic lessons in business and sales psychology—a rich and useful knowledge for inventors.

**Free Education.** With some of my earnings, I went to Chicago in the summer of 1893 to see the World's Fair, where I got a job as hair-pusher. This enabled me to spend a month studying models of machines and designs. As I noted in my diary at the time, "It is really money, and a paying education for me, as well as the highest enjoyment." In this connection, I would like to comment that the aspiring inventor makes a serious mistake if he fails to take advantage of the free education which he can gain by visiting museums, fairs, exhibitions, and trade shows. Professor Diesel, for example, got the idea for his famous Diesel engine while examining a Polynesian fire cylinder in a German museum. So, the next time you go to Washington, I would suggest that you will find more free education in the Smithsonian Institute than you will under the dome of the Capitol. The

places, where there are excellent museums of science and industry.

My next suggestion ties in somewhat with the last: Discuss your ideas with intelligent, informed men who are working in or are acquainted with similar work, or who are familiar with the problems that are puzzling you. Such conversations will usually enable one to discern between a brain wave and a probably useful invention.

Also, seek opportunities to visit factories and shops of a great variety—such visits will frequently result in inventive ideas and information which one could not obtain otherwise.

**Don't Give Up.** It is a grave error for the up-and-coming inventor to let disappointments frustrate him. While I was a freshman, and desperate for money, I invented an improved type-bar movement for my typewriter; an improved compass joint which I mailed to Keuffel & Esser; a game which I mailed to Milton Bradley, and a number of other things, including an improved type of subway construction.

None of these things sold, but I managed to make out all right by getting a job waiting on tables. The point I want to emphasize is that one or two, or a half-dozen inventive failures are no cause for heartbreak early in your career.

One of my most cruel disappointments was the invention of a boiler-condenser device for steam engines, which was contemptuously and sarcastically ridiculed as being useless. Today, methods akin to my old idea have been customary steam engine practice for decades.

When you think you have something worth while, have a search made in the Patent Office. This may result in a great saving of time and expense, but you must understand that the results of such a search are not always definite. Something very pertinent to your invention may already be in the pending files (which are not open to searchers) and it is also possible that some anticipation of your idea may have been published in one of the various trade journals.

For this reason, when working in a particular field, it is highly desirable to familiarize yourself with all the published papers to which you can possibly gain access. For example, being interested in electricity, I would read everything in the magazines I could get my hands on concerning Nikola Tesla, the outstandingly brilliant young electrical genius whose spectacular demonstrations of high-tension, high-frequency currents were arousing such extreme interest at the time that I was attending college.

**Pick the Right Attorney.** My fourth piece of advice has to do with patent attorneys. Consult your associates or acquaintances in

# THE THREE KINDS OF U.S. PATENTS

THE word "patent" means open, or public, which is the reason each of these highly coveted documents begins with the words: it known:

The United States government grants but three kinds of patents: mechanical, design, and reissue. They are effective only in this country and cannot be renewed. They may be extended solely through a special act of Congress, an exceedingly rare occurrence.

One of the principal exceptions to this rule occurred after World War II when Congress extended the patents of servicemen who were unable to profit from their inventions due to service overseas. Such extensions were limited to a period equal to the time the serviceman served outside the continental U. S.

**Mechanical Patents** comprise more than 60% of all patents granted and because of this heavy majority they are commonly referred to as "patents." They are intended for the protection of the physical structure and principles of an invention, without regard to appearance. Their life is 17 years.

The name of "mechanical patent" is loosely applied, since it refers to things electrical and

chemical as well, plus all types of processes and plant patents.

**Design Patents** are predicated on novel and ingenious appearance. Examples of typical subject matter for design patents include lampshades, furniture, fabric patterns, shoe styles, and decorations on dishes. Such patents may be obtained for terms of 3½, 7, or 14 years.

Some inventions lend themselves to protection through both of the above patent types. A picture frame, for example, might be awarded a mechanical patent for its structure, whereas the ornamentation on the frame would be eligible for a design patent.

**A Reissue Patent** is merely a replacement of a patent which has proven to be inoperative due to errors ("Error in Your Patent?" p. 77). It runs for the unexpired portion of the original patent.

There is no such thing as an international patent or a "paper" patent. The latter term is used informally on occasion, however, in a disparaging sense to call attention to a patent for an invention which has never been used and has apparent commercial value.

## QUESTIONS

### Name for Worthless Patent?

What is meant by "negative patent"?

This is just a piece of trade jargon, occasionally used to indicate a worthless patent which has merely been taken out to get the word out of circulation. The engineering departments of corporations will sometimes issue patents on things they don't intend to use, just to prevent others from getting similar patents which might possibly have some future value at a future, unforeseeable, but definite date.

### How About State Patents?

The company I work for has a state trademark on its products. How about a state patent on some of our products?

Seems reasonable, but it can't be done. State registrations you can get, but patents are issued only by the federal government.

The last state patent I can locate was issued in 1790.

However, the states still do have some protective control over the use of patents, in that under the police power each state may enact reasonable laws to protect the morals, health, and general welfare of its citizens. Thus, though you may have a federal patent on a gambling device, a phosphorus match, or a paint containing green arsenate, some states have laws which would prevent you from marketing your invention within their boundaries.

One would naturally think that a U.S. patent would override all local laws, but it does not. What a patent gives you is simply the right to sue infringers in a federal court.

### One Year to Go

**Q.** I got my patent 16 years ago, but due to wars and upset conditions, I never got it on the market. Now things look good. Can I get the patent renewed or extended?

**A.** This is pretty tough, but it can be done. It takes an act of Congress, so retain a lawyer who knows your congressman and see where you go from there. The Patent Office has no procedure for handling matters of this kind, and it is not easy to get a special bill through Congress.

### International Patents

**Q.** If I get an international patent, won't it cover the U.S.?

**A.** There is no such thing as an international patent. The only way to get world-wide protection is to secure a patent on each and every country on the face of the globe, because the nations have never been able to get together. Theoretically, there probably ought to be an international patent law, and many patent authorities from all parts of the world have been plugging for such a set-up ever since the early 1880s but, in spite of apparent progress from time to time, nothing has actually been signed, sealed, and delivered.

# Patent Publications Offered by the Patent Office

442 OFFICIAL GAZETTE SEPTEMBER 20, 1939

Novelty of different angles of upward extension therefrom, said locking means comprising a member fixedly mounted across said base parallel to and spaced from said transverse axis, a claw means mounting said claw or said frame for pivotal movement relative thereto about its axis also parallel to and spaced from said



close proximity thereto, and C-shaped leaf springs of width greater than their thickness attached to said shaft

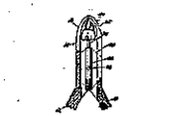


extending and having displaced lower ends overlying and attached to said longitudinal frame members.

**ABSTRACT**  
**CHILD'S TOY AND EXERCISER**  
Joseph H. Thompson, 2617 17th Ave., Seattle, Wash.  
Filed March 7, 1938, Ser. No. 114,164  
1 Claim. (Cl. 272-35)

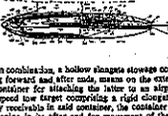
In a child's toy and exerciser, a spring board having a free end and its opposed end secured in a fixed position with said spring board being disposed in a position for a child to sit thereupon with a leg on each side thereof; fulcrums axially disposed spaced from each other longitudinally of said board for supporting said spring board to flex thereover when the free end of said spring board is depressed; means for manually and selectively controlling alternate ones of said fulcrums effective to support said spring board; whereby the resiliency of said board is selectively variable; and a hand hold on said spring board spaced from the free end thereof sufficiently to accommodate a child on either side thereof longitudinally of said spring board.

**ABSTRACT**  
**ILLUSTRATION NOVELTY**  
Adolph E. Goldstein, 6277 Eagle Ave., New York 24, N. Y.  
Filed July 27, 1938, Ser. No. 528,944  
7 Claims. (Cl. 217-47)



1. An illustration novelty comprising a simulated forearm wing movable jaw mechanism, a simulated tooth, means for supporting said tooth between said jaw members, said means permitting movement of said tooth to a hidden position within the contour of said jaw, said tooth simulating the appearance of a natural tooth immediately for examination, and means for normally urging said tooth to an exposed visible position when said jaw are in open position so that said tooth is positioned between said jaw as though held by said jaw.

**ABSTRACT**  
**HIGH SPEED EXTENSIONALLY CARRIED TOW TARGET**  
Charles W. Hunt, Santa Ana, Calif., assignor, by license, to the Navy Engineering Laboratories, Los Angeles, California  
Filed June 4, 1938, Ser. No. 590,158  
19 Claims. (Cl. 271-193.5)



1. In combination, a hollow stowage container having forward and after ends, means on the exterior of the container for attaching the latter to an airplane, a high speed tow target comprising a rigid elongate body axially receivable in said container, the container having an opening in its after end for movement of the target from the container, pivot means in the container for allowing

**ABSTRACT**  
**RIDING TOY**  
William H. Hagen, Maple, Minn., assignor to Muncie Products, Inc., Maple Plain, Minn., a corporation of Minnesota  
Filed Nov. 8, 1937, Ser. No. 698,508  
7 Claims. (Cl. 272-37)

1. A riding toy comprising a body, a seat carried by said body, two spaced parallel bearings extending through said body transversely of said seat, a shaft rotatably mounted in each of said bearings, said shaft having a flange at each end and projecting outwardly beyond said body, a base in the form of a frame for disposition on a supporting surface and having longitudinal frame members extending along the supporting surface in

sites to the grant of a patent, and the parts of an application. It includes reproduction of both mechanical and design patents, and has an appendix of forms, including oath, assignment, and license.

## Patents and Inventions—An Information Aid for Inventors, 15¢

A 27-page pamphlet presenting matters to help the inventor decide whether to apply for a patent. It describes all steps necessary to obtain good patent protection, including importance of witnesses and maintaining good records, proper preliminary search, selection of a registered attorney or agent, the application, critical importance of claims, and how to assist your practitioner in the prosecution of your application. Valuable information is also given on marketing and developing an invention.

The above two pamphlets supply the basic information and advice needed by all inexperienced inventors.

## Patent Attorneys and Agents Available to Represent Inventors Before the Patent Office, 45¢ (The Patent Office will supply free of charge a list of registered attorneys and agents in your area.)

Complete 78-page roster of all attorneys and agents registered to practice. Names and addresses are listed in alphabetical order according to states, cities, and metropolitan areas. This roster is offered as protection against unscrupulous persons claiming competence to represent you as an inventor. Anyone who does this and is not registered is guilty of a federal offense and should be reported to the Commissioner of Patents.

## Patent Laws, 30¢

A 100-page printing of the bald patent laws, with index. It is of value principally to patent attorneys and agents.

## The Rules of Practice of the United States Patent Office, 45¢

A 160-page book containing the 352 rules governing the practice of applicants before the Patent Office and by the Patent Office itself. Sections of the patent statute involved are keyed to the rules as footnotes. Also included is an appendix of 54 forms which may be needed during practice before the Patent Office. Too complex for the average inventor,

ical page of a recent issue of the Official Gazette, explaining how detailed information on new patents is made available to the public.

EARLY 1000 new patents are issued every week at the United States Patent Office and copies of every one are available to anyone at 25¢ each, postpaid. Where copies of older patents are out of print, photos will be furnished for the same price. Requests for these copies should be directed to the Commissioner of Patents, Washington 25, D. C.

are following pamphlets and books may be purchased from the Superintendent of Documents, Washington 25, D. C., or at field offices of the Department of Commerce, at paid prices indicated:

### General Information Concerning Patents,

38-page pamphlet describing the general requirements of patents, the elementary prerequisites

to reject or grant applications. This with amendments from time to time, gained the basic law of patents until January 1953. However it was modified by a series of other acts of Congress and hundreds of court decisions.

Decisions in these lawsuits created an immense amount of new "common law" (as distinct from "statute")—some of it good, some of it bad, and a lot of it contradictory and puzzling.

The most fundamental question raised in these lawsuits was the precise definition of "invention." Just what is it? Where do you draw the line between mechanical skill and invention?

Let's take an example. Suppose you are the owner of a small machine shop, and at the suggestion of your brother-in-law, you have developed a special machine to produce widgets. He has tramped the streets of the industrial towns, slept in flea-bag hotels, hiked to save train fare, and finally succeeded in getting the machine into the factories of the big widget makers. You have done this without most of the things that make a business worth living in order to finance the materials and labor for turning out the machines. Then the blow falls. Some character you have never heard of suddenly shows up with a patent and a lugubrious-looking lawyer to tell you that you are infringing on and depriving him of his "rights," which in his opinion entitle him to this: Give him 90% of your profits, control of your company, or go out of business.

You are confronted with what seem to be only two alternatives: Either go out of business entirely, or surrender and become a slave in the plant where you were once the free man. Or, you ask, is there some way to get out of this?

You ask your own lawyer, and you find there may be an out. Did you and your brother-in-law apply for a patent on your machine? Of course not. We didn't think it was an invention. It was just a good idea. Anybody could have thought it up if he was familiar with the widget business. It didn't require any particular brains. What the heck does the government mean by giving this guy a patent on a machine which any skilled mechanic could create?

"Ha!" says your lawyer. "Tell the patentee that our defense will be that his patent is invalid for lack of invention. We will summon a battery of expert witnesses from all the widget factories and convince the Patent Office that the Patent Office goofed off."

So the two of you slug it out in court. You maintain that the machine is merely the result of mechanical skill, and cannot be dignified with the word *invention*. Your opponent maintains that it must obviously be more than mechanical skill; that he was the first to con-

ceived this fact and thought it was definitely "invention" and worthy of patent protection. Thus we get down to the one big question:

**What Is Invention?** The statutes, between 1870 and 1953, gave the court no guidance on this point, and, of course, no definition of "invention," nor any criteria by which it might be evaluated.

Judges, in consequence, fell back on various philosophical or practical viewpoints. Some took the position that nothing could be patented in a highly-developed field; others took the view that the more highly the field was developed, the greater was the amount of inventive ability implicit in an improvement.

In other words, one school of thought said "so much is known that this would be obvious," while the others said, "the very fact that this man thought of it, when the rest of them didn't think of it, proves that it could not have been obvious." As a result, more than once a patent would be valid within the jurisdiction of one federal court, and invalid in another.

**A Matter of Opinion.** Unless and until (which is unlikely) some psychologist comes up with an absolute standard by which these matters can be judged, it will always be a matter of opinion and viewpoint. That the Patent Office, itself, is not necessarily immune to making mistakes—and that judicial review is a very highly desirable thing—is indicated in the case of *Starlock Manufacturing Co. vs. Kublanow*, 106 Fed. 2d, 495. Here the court said:

"The cohesive and energetic body of patent solicitors wears down the civil servant who is often waiting for his first opportunity to leave his side of the fence for the rich pastures beyond . . ."

And then, turning from this to a discussion of the specific case, the court continued:

"There are four separate interferences. There are two exactly opposite opinions by examiners of interference. There is one opinion by the board of appeals of the Patent Office. There is one refusal to act by the commissioner under his supervisory powers. Finally, and most wonderful of all, the Patent Office granted five patents for the same thing."



### Procedure for Canadians

How does a Canadian get a U.S. patent? Just the same way as an American does. The only difference is that the application papers must be "legalized" and certified by a U.S. diplomatic or consular officer. Incidentally, it is more or less customary to apply for the U.S. patent first, and then file the Canadian case until the U.S. case stands allowed but not issued. Both cases will then be the same, and you will have uniform protection from the Rio Grande to the DEW line.

### Where's That 110 mpg Carb?

It is true that large companies buy up patents on inventions that could be useful to the general public—then just shelve them? That's a good question, and I don't think any one man can give you a solid "yes" or "no." Undoubtedly some companies have bought up inventions and then never used them. Such cases could be due to many reasons: changes in the national economy, a change in the company's long range plans, or the possibility of the failure of the invention to perform as expected.

Companies know that patents represent a right to invest and exploit, not capital to be given away. To suppress an invention would be like starving the goose that lays the golden eggs. So, our guess is that companies deliberately hold back inventions very

### Patent Not Needed

I have a special power-driven garden tiller with various good mechanical features, and a special lubricant I use, which has increased power by at least 40%. Can I put a patent on the tiller and the lubricant on the market without a patent?

There is certainly no law that says you must have a patent in order to put a product on the market. At the same time, if you have something good here, I should think you would want to apply for patents. Otherwise, at the end of your first year in business, your ideas become public property, and there is nothing to prevent the big boys from moving in.

### Protection Without Protection?

I have devised a new chemical formula for ray bombs and am puzzled how to protect it. If I patent it, anyone can look up my formula, make just a slight change and manufacture it under a different name. On the

other hand, if I manufacture it without a patent, skilled chemists could analyze it and arrive at my formula. What can I do?

**A.** Your main trouble is that you apparently want to eat your cake and have it, too. Under our patent system, the price the inventor pays for his patent is a full and clear disclosure of the invention—so that the public may know how to practice the invention after the patent expires. Any patent attorney would so frame your claims that your patent could not be gotten around by the "slight change" that you mention, so there is no ground for fear on that score. It is next to impossible to market a chemical product and still keep the formula secret; indeed, by this tactic you may be held to have forfeited any right to a patent. Your safest procedure is to apply for a patent.

### Sow Here, Reap Abroad?

**Q.** Since other countries can buy a copy of any U.S. patent for 25¢ and thus learn of advancements here, why should I assist other countries by taking out a patent?

**A.** The underlying purpose of our patent system is to promote progress in this country by encouraging research and investment in new industries. Estimates of research costs here run as high as \$8 billion a year, and this expense is defrayed through earnings on new patented products. It is true that some of the benefits of our system are reaped abroad. On the other hand, we likewise gain from foreign inventions. For example, we obtained photography, rayon, and pasteurization from France; the steam engine, turbine, telegraph, and textile inventions from England; the X-ray, diesel engine, and chemicals from Germany; the atomic breakthrough and work of Marconi in space communications from Italy.

As to inventions bearing on our national defense and atomic energy, no copy of a patent on these vital matters reaches any foreign country. In the first place, no patents are granted pertaining to atomic energy. All applications for patents in this field are promptly turned over to the Atomic Energy Commission. The AEC can retain the applications indefinitely and tell the inventor, under penalty of law, to keep his invention secret. A compensation board then weighs the problem of remunerating the inventor. Likewise, applications bearing on the national defense are referred to a board designated by the Department of Defense, which has the same powers.

iner and applicant take final form. The cant may then either request issuance e patent on such claims as the examiner allowed or, if still dissatisfied with the iner's decision, asks for a review by a d of Appeals. After an adverse decision is board, the law permits further appeal rtain U.S. courts.

**Patent Storehouse of Information.** While the purpose of the patent system is to "promote the progress of science and the useful arts" for the benefit of all mankind, its chief aim rests upon encouraging inventors to submit their patent applications with full disclosure of their inventions, thus creating a vast storehouse of technical information. The Patent Office has thus become the world's largest standing scientific and mechanical library. The records are available to the public copies of patents granted by the United States, as well as those of all leading foreign countries. The Patent Office also includes hundreds of thousands of technical books and periodicals. Copies of all United States patents are deposited under one or another of 340 main headings, such as aeronautics, games, furniture, ordnance, etc. Subject matter of 39 of the main classes was unknown at the time the Patent Office was inaugurated. The first classes published included nailing and stapling, artificial body members, baths and beds, bee culture, and tools, in that order. Electrical classes appearing midway in the list include class 178, telegraphy; 179, telephony; and 250 radiant energy (viz. radio). Patents in these main headings or classes are broken down into 80,000 sub-groups! The nine elements class, for example, is broken down into over 900 sub-groups! The class of games is divided into 199 sub-groups. Golfers will be surprised to learn that patents on golf balls alone are divided into 19 categories. Here the public may read and make notes on patents in any field they choose. The Patent Office goes the ordinary library one step better in that it maintains in print copies of most of its patents and will sell these copies for \$0.25 each, postpaid. Photocopies of foreign patent, periodical, or text, or any portion thereof, are furnished at 30¢ per page.

**70 Sets of Patents,** classified as above are maintained. One is kept in the examiners' files, which is split up into divisions corresponding to their specialized fields. The other remains in the public search room of the Patent Office. This room is open on work days from 8:30 a.m. to 10 p.m. and half days on Saturdays. Attendants present will help the public find the pertinent fields of search. Here a person may review in sequence all patents issued in any field of interest to him. This sequence is fascinating to those who wish to trace modern inventions back to their earliest and simplest forms.

see, was little more than a toy. In the earliest vacuum cleaner, the suction was created by bellows operated by links connected to the wheels carrying the apparatus, the dirt and lint being caught in a pan of water. The earliest electric razor was much like a midget lawn mower. Sometimes it is difficult to discern the kinship between the early, crude forebears and the slick looking developments of today.

Nearly every day some inventor, after working months on an invention, comes to the Patent Office search room and finds that his idea was patented years ago. Much time

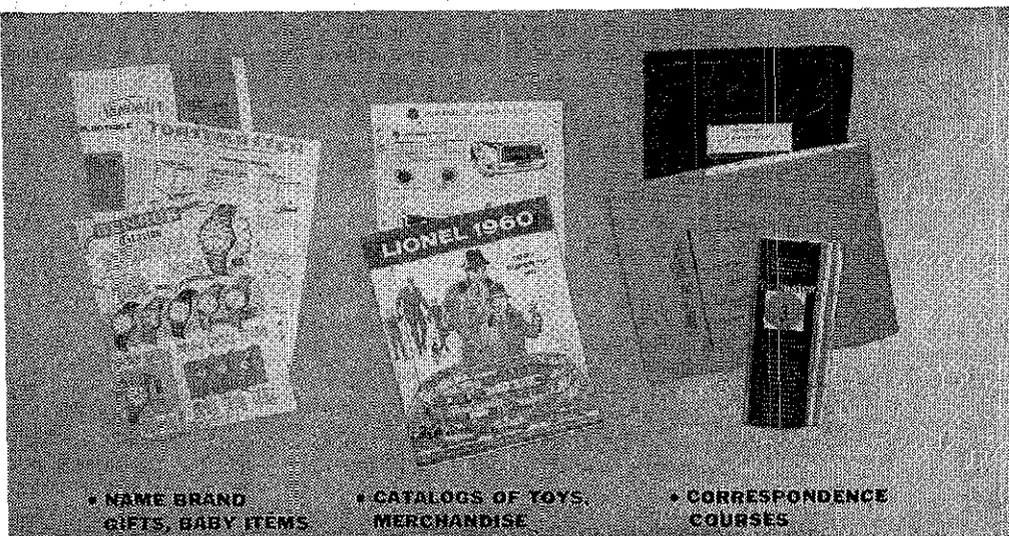


and money would be saved by making a preliminary search at the Patent Office at the outset of developing an invention. Large corporations, aware of this, purchase copies of interesting patents each week when issued and use them as background in their research. They also note those patents that expire from week to week and the teachings which become open to free use by the public. In the main, however, our smaller companies do not avail of the facilities of the Patent Office and the advances taught in patents.

**Growth Since 1790.** It is interesting to observe how the United States has progressed under this distinctly American patent system. When George Washington signed the first patent act in 1790 this country had only pots, pans, candles, muskets, and such tools and devices as could be produced by the coppersmith or blacksmith. Only three patents were granted during the first year.

In 1794, Eli Whitney, a teacher two years out of Yale, invented the cotton gin. In 1834, Cyrus McCormick, from the valley of Virginia, patented his reaper. In 1840, came the telegraph; four years later Charles Goodyear, a physician, patented his process for vulcanizing rubber, and two years thereafter Elias Howe of Massachusetts brought forth the sewing machine. America was on its way.

# Your Own Catalogs of Top Mail Order Items!



A. J. Statile Co. will prepare your catalogs, write your sales letters, supply mailing lists and even ship merchandise for you, using your own shipping labels!

3,000 a year! But frankly, this is the exception rather than the rule. Most mail order operators are content to earn a comfortable living doing little physical work, but enjoying it work thoroughly! We don't say you'll be mail order millionaire or another Sears & Roebuck, but if you're looking for a business your own with financial security, the answer is mail order. If you've already tried mail order with little or no success, don't give up! Try to analyze what went wrong. Success comes only to those who keep trying and learn from their own mistakes. Again we emphasize, deal only with a reputable firm. The A. J. Statile Co. has been in business over twelve years.

They gladly furnish bank or trade references upon request. They are probably one of the largest mail order wholesalers in the country. Whether it be toys, gifts, vitamins or appliances—they've got it ready to ship under your label **WITHIN 24 HOURS!**

Firmly convinced that no other business offers the tremendous opportunities of mail order, A. J. Statile, president of the firm, is an outspoken advocate of the man or woman who wants to start in business for himself. As Statile puts it, "by all means, start your own business and start NOW! If you want a chance at security and financial independence make your choice mail order. There's nothing like it. Absolutely nothing!"

## FOR FREE DETAILS

Mail coupon below — no obligation

A. J. Statile Co., Dept. 39, Statile Building, Hillsdale 39, New Jersey

Dear Mr. Statile:

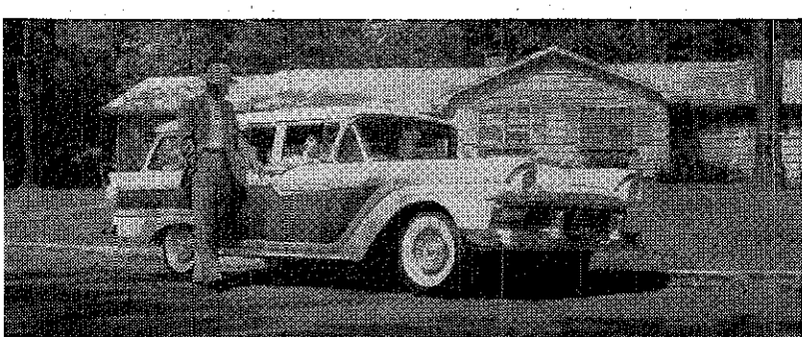
Please send me complete FREE details telling me how I may obtain a franchised mail order dealership with your firm. I understand I am under no obligation and no salesman will call on me.

NAME..... AGE..... SEX.....

ADDRESS .....

CITY..... ZONE..... STATE.....

PREVIOUS EXPERIENCE, IF ANY.....



After a short time in mail order, Sambati soon had a beautiful home with all the luxuries of a successful businessman.

He figured that a small mail order business might provide a temporary income to support his family until he got back on his feet. His first step was to obtain a franchise from a large wholesale mail order firm which supplied him with all the necessary catalogs and mailing literature. It wasn't long until his part-time venture blossomed into a booming enterprise. Drawing a small salary and pouring the rest of the profits back into the business, he soon had others working for him! Today he owns a large retail store, his own warehouse and a beautiful home with all the luxuries of a successful businessman.

Sambati's story is typical of a number of men and women who began a small mail order business with absolutely no previous experience, and made a huge success of it. These 'little' people are quietly pocketing big profits every day—many content to keep the business small . . . spending an hour or two each day in the privacy of their own home. No bosses, no clocks or small pay envelopes. No door to door selling, in fact, you never even meet your customers face to face.

Yes, a small one-man mail order business is ideal for anyone wanting a chance to gain financial security and independence. Yet thousands try mail order each year and fail, simply because they don't learn the few simple secrets of success early in the game.

Take the case of Bud Sheer who had been working for a theatre in a small New Jersey town. With only a few hours spare-time to spend each morning, he tried mail order to supplement his regular income. Like many beginners in this field, Sheer was faced with the problem of finding good mail order items which would have a high mark-up and repeat sales potential. But the biggest obstacle was the expense of printing a catalog.

Then he heard about the A. J. Statile Co. of Hillsdale, New Jersey—an organization set up to aid the small mail order beginner.

He wrote to A. J. Statile Co. for full information, sent in his application for a franchise and within a short time the cash began rolling in. Today Bud Sheer owns the theatre he once worked for. Sheer attributes his success in mail order to the A. J. Statile Co. Actually, the theatre he owns has become a side investment.

He still uses the beautiful 300 page mail order catalogs supplied by A. J. Statile Co.

How does the Statile Co. help the beginner get a sound start in mail order? Very simply. Just as Henry Ford made automobiles within the reach of the general public—by mass production and large volume.

Let's take a few specific examples:

(1) All franchised dealers of A. J. Statile are offered ready to mail catalogs and sales literature. Each mailing piece has the dealer's name and address printed right on it. By printing millions of catalogs, Statile is able to offer these at a fraction of their regular cost. The artwork and layout costs for these catalogs would run into thousands of dollars for the beginner if he were starting from 'scratch'.

(2) Since all mailing material and catalogs contain your name and address, all orders come directly to you. Yet you don't have to invest one penny in inventory. All merchandise is stocked for you. In fact Statile has over \$3 million dollars worth of mail order merchandise at your disposal.

(3) All packaging and shipping is done for you. You simply send a shipping label to Statile together with the wholesale cost of the items, and the merchandise is shipped directly to your customers under your own shipping label.

(4) A consultation service is provided to answer any questions you may have. You receive a secret list of over 100 national magazines which run free ads. You'll be shown how to obtain free publicity on your own mail order items. In addition, you obtain trade names and addresses of over 150 other mail order wholesalers who drop-ship top mail order items for you. You'll also be given all the government laws and regulations pertaining to a home operated mail order business. These laws are a 'must' for all beginners.

All this valuable information is covered in the Statile Mail Order Survey which every new franchised dealer receives from Statile before they begin. Formerly sold for \$25.00, this survey has become the 'bible' of the trade. Mr. J. M. of Baltimore, Md., writes: "To tell the truth, all the information in regard to obtaining free ads is alone worth the \$25.00 I paid you . . ." J. D. of Kalamazoo, Mich.,

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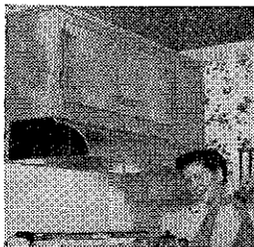
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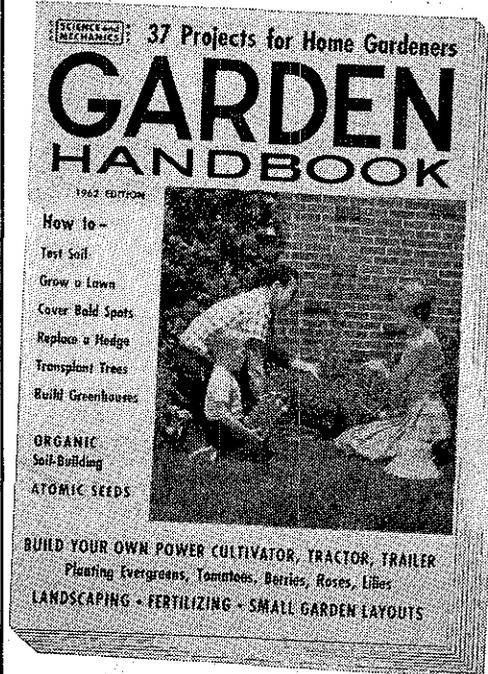
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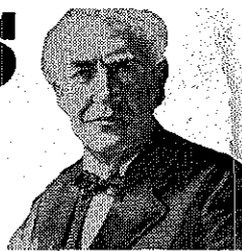
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