Patent Law

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September 7, 2016
Class 3
Disclosure: Enablement

Schedule notes
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→ Monday, Sept. 12 — no class (travel)
→ Wednesday, Sept. 21 — no class (travel)
→ Makeup classes TBD

Recap
Recap

→ Mechanics and formalities of patent claims
→ Claim strategy
→ Claim-drafting exercise

Today’s agenda
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→ The patent bargain and § 112
→ Patent breadth & experimentation
→ Timing & speculation
Patents versus trade secrets

→ Trade secret
  • Owner keeps invention secret
  • Owner gets limited exclusive rights against misappropriators

→ Patent
  • Owner discloses invention to the world
  • Owner gets broad rights as against the world
Patents versus trade secrets

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→ Patent
  • Owner discloses invention to the world
  • Owner gets broad rights as against the world


(a) In General.— The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same, and shall set forth the best mode contemplated by the inventor or joint inventor of carrying out the invention.

(b) Conclusion.— The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the inventor or a joint inventor regards as the invention.

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Disclosure requirements

→ § 112(a): Written description
→ § 112(a): Enablement
→ § 112(a): Best mode
→ § 112(b), (f): Definiteness
Disclosure requirements

→ § 112(a): Written description
→ § 112(a): Enablement
→ § 112(a): Best mode
→ § 112(b), (f): Definiteness

Enablement

→ The patent must teach one of ordinary skill in the art how to make and use the full scope of the claimed invention, without undue experimentation, according to the state of the art as of the effective filing date.
Enablement

→ What purposes does the enablement requirement serve?

Enablement

→ Three big purposes:
  • **Bargain** — advance the state of the art so society gets technical knowledge for future inventors to use
  • **Timing** — ensure the right person gets the patent and the invention is sufficiently concrete and advanced to warrant a patent
  • **Scope** — ensure patentee gets rights commensurate with actual contribution
Patent breadth & experimentation

The Incandescent Lamp Patent
The Incandescent Lamp Patent

→ Timeline:

- 1880 — Edison issued patent
- 1885 — Sawyer & Man issued patent
- Later — Sawyer & Man’s company sues Edison’s company for infringement
The Incandescent Lamp Patent

→ “The defendants justified [their actions] under certain patents to Thomas A. Edison…” (264)
  • How are Edison’s patents relevant?

→ “It is admitted that the lamp described in the Sawyer and Man patent is no longer in use, and was never a commercial success … [and] is substantially the Edison lamp…” (267)
  • How is the Sawyer & Man commercial product relevant?

The Incandescent Lamp Patent

→ Lawsuit is for infringement of the Sawyer & Man patent

→ Fundamental issues in the case:
  • Is the Sawyer & Man patent infringed by the McKeesport Light Company product?
  • Is the patent valid?
The Incandescent Lamp Patent

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  • Is the patent valid?

1. An incandescing conductor for an electric lamp, of carbonized fibrous or textile material and of an arch or horseshoe shape, substantially as hereinbefore set forth.

2. The combination, substantially as hereinbefore set forth, of an electric circuit and an incandescent conductor of carbonized fibrous material, included in and forming part of said circuit, and a transparent hermetically sealed chamber in which the conductor is enclosed.

3. The incandescing conductor for an electric lamp, formed of carbonized paper, substantially as described.
The Incandescent Lamp Patent

→ What did Sawyer and Man know?
→ What did Sawyer and Man contribute to the state of the art?
→ What does the specification teach one of ordinary skill in the art?
  • What would Edison learn from it?
“Is the complainant entitled to a monopoly of all fibrous and textile materials for incandescent conductors? If the patentees had discovered in fibrous and textile substances a quality common to them all, or to them generally, as distinguishing them from other materials such as minerals, etc., and such quality or characteristic adapted them peculiarly to incandescent conductors, such claim might not be too broad. * * * But if woods generally were not adapted to the purpose, and yet the patentee had discovered a wood possessing certain qualities which gave it a peculiar fitness for such purpose, it would not constitute an infringement for another to discover and use a different kind of wood which was found to contain similar or superior qualities. * * *

–page 268

“* * * The present case is an apt illustration of this principle. Sawyer and Man supposed they had discovered in carbonized paper the best material for an incandescent conductor. Instead of confining themselves to carbonized paper, as they might properly have done, and in fact did in their third claim, they made a broad claim for every fibrous or textile material, when in fact an examination of over 6,000 vegetable growths showed that none of them possessed the peculiar qualities that fitted them for that purpose. Was everybody, then, precluded by this broad claim from making further investigation? We think not.”

–page 268
What did one of ordinary skill in the art have to do to get the invention to work?

“The injustice of so holding is manifest in view of the experiments made and continued for several months by Mr. Edison and his assistants among the different species of vegetable growth for the purpose of ascertaining the one best adapted to an incandescent conductor. * * * After trying as many as thirty or forty different woods of exogenous growth, he gave them up as hopeless. But finally, while experimenting with a bamboo strip which formed the edge of a palm leaf fan, cut into filaments, he obtained surprising results. * * * It seems that the characteristic of the bamboo which makes it particularly suitable is that the fibers run more nearly parallel than in other species of wood. Owing to this, it can be cut up into filaments having parallel fibers, running throughout their length, and producing a homogeneous carbon. There is no generic quality, however, in vegetable fibers, because they are fibrous, which adapts them to the purpose. Indeed, the fibers are rather a disadvantage.”

–pages 268–69
“If, as before observed, there were some general quality, running through the whole fibrous and textile kingdom, which distinguished it from every other, and gave it a peculiar fitness for the particular purpose, the man who discovered such quality might justly be entitled to a patent; but that is not the case here.”

–page 270

Broad versus narrow enabling requirements

→ The broader your enablement, the broader your patent and the broader your exclusivity.

→ Is this good or bad for society? Is granting broad patents a good idea or a bad idea?
Broad versus narrow enabling requirements

→ Prospect theory (Kitch, 1977):
  • The first patent owner is in the best position “to coordinate the search for technological and market enhancement of the patent’s value so that duplicative investments are not made and so that information is exchanged among researchers.”

→ Brenner v. Manson (US 1966):
  • An early, broad patent “may engross a vast, unknown, and perhaps unknowable area. Such a patent may confer power to block off whole areas of scientific development, without compensating benefit to the public.”
Broad versus narrow enabling requirements

→ Merges & Nelson:

  • “Without extensively reducing the pioneer’s incentives, the law should attempt at the margin to favor a competitive environment for improvements, rather than an environment dominated by the pioneer firm.”

The Incandescent Lamp Patent

→ The classic patent race (page 271):

  • 1802: incandescence
  • 1841: incandescence in vacuum chamber
  • 1860: carbonized incandescence in globe
  • 1865: improved vacuum pump
  • 1870: economical generators
  • 1875: high vacuum in glass globes
The Incandescent Lamp Patent

→ Complements and substitutes for the patent system
  • Trade secrecy
  • Legal monopoly — Edison locking up sources of bamboo

Undue experimentation: In re Fisher

→ Patent: a hormone preparation containing “at least 1.0 International Unit of ACTH per milligram”

→ Disclosure: potencies from 1.11 to 2.30 IU/mg

→ Court: the claim is invalid
“The **scope of the claims** must be less than or equal to the **scope of the enablement**. The scope of the enablement, in turn, is that which is **disclosed in the specification** plus the scope of what would be **known to one of ordinary skill in the art without undue experimentation**.”

–page 274

**Undue experimentation:**

*In re Wands*

1. The quantity of experimentation necessary
2. The amount of direction or guidance presented
3. The presence or absence of working examples
4. The nature of the invention
5. The state of the prior art
6. The relative skill of those in the art
7. The predictability or unpredictability of the art
8. The breadth of the claims
Undue experimentation: *In re Wands*

→ Patent: Method to detect a particular hepatitis B surface antigen through the use of particular antibodies that have a high affinity for binding with the hepatitis B surface antigen

→ PTO: The claims required undue experimentation because the inventor had only deposited one antibody-producing cell line

→ Court: No, this is enough
  - Cell line was produced with a commercially available kit and a well-known procedure
  - Procedure got low yield, but that was normal

Undue experimentation: *Amgen v. Chugai Pharm.*

→ Patent: Claims cover any analog for natural EPO protein that causes bone marrow cells to produce red blood cells

→ Disclosure: one working example

→ Court: Claim was not enabled
  - Number of potential analogs is potentially enormous, since there may be many possible modifications to natural EPO to make it and the field was unpredictable
Undue experimentation: *In re Wands*

- Vaccine preparation?
- Biotech work?
- Software?
- Jet engines?
- An improved stapler?

Claim scope: *Sitrick v. Dreamworks*

- Patent: Method for integrating or substituting a user-generate image for pre-generated character images in video games
- Specification: Describes system that intercepts electronic signals coming from a gaming card corresponding to characters, and modifies them to replace the original character
- Claims: Cover film special effects, which don’t have signals corresponding to different characters
- Valid?
Claim scope: Sitrick v. Dreamworks

→ Court: The claims are not valid
→ Films don’t have signals corresponding to individual characters; they use different tech
→ The patent did not enable someone of ordinary skill in the art to implement the claims in film

Claim scope: Sitrick v. Dreamworks

→ Bottom line: The full claim scope must be enabled
  • You don’t have to teach every conceivable implementation
  • But you have to teach enough for those of ordinary skill in the art to apply the invention to different technologies that fall within the claims
  • Scope of enablement “must be at least roughly commensurate with the scope of the claims” (page 274)
Timing & speculation

Three big purposes:

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- **Scope** — ensure patentee gets rights commensurate with actual contribution
Enablement

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Timing & speculation

→ Key date for measuring enablement: effective filing date of the patent application

→ The state of the art in a field evolves

  • An early patent will require more explanation than a later patent

→ A specification can be supplemented with evidence of the knowledge of those of ordinary skill in the art, but only as of the time of the effective filing date
Janssen v. Teva

→ Janssen: name-brand (they say “pioneer” or “innovator”) drug company
→ Teva: generic drug company
→ This is a Hatch-Waxman Act case

Hatch-Waxman Act

→ Name-brand drug maker gets FDA approval for a drug
→ Name-brand drug maker lists applicable patents in the Orange Book
→ Generic can file an Abbreviated New Drug Application (ANDA) once the patents expire, or earlier if they assert the patents are invalid or not infringed
→ Companies then litigate the patent
Janssen v. Teva

→ So we have a granted patent:

I claim:

1. A method of treating Alzheimer's disease and related dementias which comprises administering to a patient suffering from such a disease a therapeutically effective amount of galanthamine or a pharmaceutically-acceptable acid addition salt thereof.

2. A method according to claim 1, wherein the administration is parenteral at a daily dosage of 5–1,000 mg of galanthamine or a pharmaceutically-acceptable acid addition salt thereof.

→ ...and FDA approval
Janssen v. Teva

Galanthamine: Alkaloid isolated from the bulbs and flowers of Galanthus caucasicus, the Caucasian snowdrop, and other plants

Six studies disclosed in the specification:

- One showing galanthamine crossing the blood-brain barrier and affecting the nervous system
- Four showing galanthamine affecting memory in animals
- One describing an animal model for replicating effects of Alzheimer’s disease

None linking galanthamine and Alzheimer’s, or even the animal model
What would one of ordinary skill in the art take away from the spec?

Testimony:
- The spec “connected the dots” for galanthamine as a potential treatment
- “[W]hen I submitted this patent, I certainly wasn’t sure, and a lot of other people weren’t sure that cholinesterase inhibitors would ever work.”

Conclusion: The spec “does no more than state a hypothesis and propose testing” so no enablement.
Janssen v. Teva

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→ Court: The spec “does no more than state a hypothesis and propose testing”
→ So no enablement

Analytic reasoning v. prophetic examples

→ Prophetic examples (paper examples) are okay as long as it’s clear they haven’t been done yet
→ How is this different from Janssen?
“Use of prophetic examples, however, does not automatically make a patent non-enabling. The burden is on one challenging validity to show by clear and convincing evidence that the prophetic examples together with other parts of the specification are not enabling. Du Pont did not meet that burden here. To the contrary, the district court found that the ‘prophetic’ examples of the specification were based on actual experiments that were slightly modified in the patent to reflect what the inventor believed to be optimum, and hence, they would be helpful in enabling someone to make the invention.”

Next time

→ Disclosure: written description