

uses for its other services or any of its products and which is promoted as a service mark for the noted services.

[2] These services quite obviously enhance the service of selling cars and trucks but that fact is not fatal to its existence as a separable service. While customer satisfaction may well suffer, automobile sales can be accomplished without these additional incentives. See *In re Otis Engineering Corporation*, 217 USPQ 278 (TTAB 1982). Moreover, apart from showing that some general effort is made by car dealers toward assuring that a new car is clean and driveable and that the customer is informed as to how the various gadgets ordered operate, the Lexis/Nexis evidence fails to support the Examining Attorney's contention that applicant's services are no more than are to be expected from any other car dealer.

In view of the foregoing, it is our opinion that applicant's activities are properly considered to comprise a service within the meaning of the Lanham Act.

Accordingly, the refusal to register is reversed.

George Levitt. From decision affirming examiner's rejection of claims, applicant appeals. Reversed; Mayer, J., dissenting in separate opinion.

[Editor's Note: The Court of Appeals for the Federal Circuit has designated this opinion as one that "has not been prepared for publication in a printed volume because it does not add significantly to the body of law and is not of widespread legal interest. It is a public record. It is not citable as precedent."]

Before Friedman, Mayer, and Michel, circuit judges.

Friedman, J.

The decision of the Patent and Trademark Office Board of Appeals and Interferences (Board), sustaining the examiner's rejection of claims 2, 6 through 17, and 71 of patent application Ser. No. 209,307, entitled "Agricultural Sulfonamides," as unpatentable under 35 U.S.C. §103 (1982), is reversed.

OPINION

I

The claimed invention concerns a class of chemical compounds useful as herbicides and plant growth modifiers. The claims at issue are directed to compounds with a molecular framework that is comprised of three elements, only one of which is here pertinent: a substituted phenyl ring.

A phenyl ring is a particular type of chemical entity which has six carbon atoms that are linked together in a special way to form a hexagonally shaped ring. Each carbon atom has four potential bonding sites, three of which are taken up by the ring itself. There is, therefore, a single bonding site remaining on each of the carbon atoms.

In the claimed compounds, the rest of the molecular framework is attached to the first carbon atom in the ring. The second or "ortho" carbon is bonded to an ester substituent. An ester is a derivatized acid group. This ester group is therefore said to be "ortho" to the rest of the molecular framework. In addition, one of the four remaining carbon atoms in the ring is bonded to a nitrogen-containing group. This nitrogen-containing group is said to be "floating" in that it may be bonded to any one of the four remaining carbon atoms.

The examiner rejected the claims on appeal as obvious under 35 U.S.C. §103, and the Board affirmed. The examiner and the Board relied upon the appellant's own prior

Court of Appeals, Federal Circuit

In re Levitt

No. 88-1626

Decided April 7, 1989
(Unpublished)

PATENTS

1. Patentability/Validity — Obviousness — Combining references (§115.0905)

Mere fact that prior art patent and reference both originate from herbicide art does not provide any teaching or suggestion to combine them, nor does fact that both references concern compounds containing phenyl ring suggest that substituents suitable in one case would be expected to be suitable in other, since phenyl rings are common to many herbicides, and thus mere commonality of phenyl ring in two references provides insufficient basis on which to combine them.

Appeal from Patent and Trademark Office, Board of Patent Appeals and Interferences.

Application for patent, serial no. 209,307, entitled "Agricultural Sulfonamides," by

art, Belgian Patent No. 853,374 (Belgian patent), in light of Harrington, et al., United States Patent No. 3,639,474 (Harrington).

The Belgian patent describes compounds of the same basic molecular framework, useful as herbicides or plant growth modifiers, which differ in several respects from those now claimed by the appellant. The compounds of the Belgian patent lack the appellant's ortho ester and "floating" nitrogen-containing group described above. Instead, the Belgian compounds either have no substituent other than hydrogen on the phenyl ring or the phenyl ring has a variety of substituents other than those set forth in the appellant's application.

The Harrington reference describes significantly different compounds useful as herbicides and plant growth modifiers. Both reference compounds and the compounds on appeal share the substituted phenyl ring. In Harrington, the substituents are selected from a group of 37 possibilities. These include the ortho ester and the nitrogen-containing group.

The Board stated:

We agree with the examiner that it would have been *prima facie* obvious to one ordinarily skilled in the art to select as substituents for the phenyl ring of the compounds of the Belgian patent those substituents which were known in the prior art to be suitable substituents for the phenyl ring of other aromatic compounds useful as herbicides and plant growth modifiers, as illustrated by Harrington, with the reasonable expectation that such substituted compounds would possess herbicidal and PGR properties similar to the compounds of the Belgian patent. We note in this respect that it is a clear inference from the teachings of the Belgian patent that the herbicidal and PGR activity of the reference compounds is not dependent on the particular nature of the substituents on the phenyl ring. That is, the compounds have similar properties whether the phenyl ring is unsubstituted or substituted by one or more of the various designated substituents.

We are not persuaded of error in the rejection of claims 2, 6 through 17 and 71 by Appellant's arguments. We do not view the compounds of the Harrington reference as being so dissimilar from those of the Belgian patent that optional variants found to be suitable for the phenyl ring of one would not be expected to be suitable optional variants for the other. One ordinarily skilled in the herbicide art would be expected to be familiar with both types of

herbicides. Further, the substituents on both the prior art and claimed compounds all appear on the phenyl ring portion common to both classes of compounds.

II

At oral argument, the Commissioner stated that the Board's conclusion of obviousness depends upon the combined teachings of the Belgian patent and the Harrington references, and cannot be sustained upon either of the two references alone.

In the chemical arts, we have noted that "[t]he mere fact that it is possible to find two isolated disclosures which might be combined in such a way to produce a new compound does not necessarily render such production obvious unless the art also contains something to suggest the desirability of the proposed combination." *In re Grabiak*, 769 F.2d 729, 732, 226 USPQ 870, 872 (Fed. Cir. 1985), quoting *In re Bergel*, 292 F.2d 955, 956-57, 130 USPQ 206, 208 (CCPA 1961) (emphasis in original). We can find no express or implied suggestion in the Harrington reference that the ortho ester and nitrogen-containing group would be a desirable substituent for herbicide compounds other than the specific class disclosed therein. Similarly, although the Belgian reference does teach the suitability of a variety of different substituents, it does not specifically suggest the ortho ester or the nitrogen-containing group of the present claimed invention.

[1] The mere fact that both references originate from the herbicide art does not provide any teaching or suggestion to combine them. Nor does the fact that both references concern compounds containing a phenyl ring suggest that substituents suitable in one case would be expected to be suitable in the other. The Commissioner admitted at oral argument that phenyl rings are common to many herbicides. As such, the mere commonality of a phenyl ring in the two references provides an insufficient basis upon which to combine them.

The Board's determination that it would have been obvious to combine the two references cannot stand.

Mayer, J., dissenting.

The molecular framework of the compounds disclosed in the Belgian patent is identical to that of the compounds of Levitt's application. The Belgian patent teaches that this type of compound exhibits plant growth regulating and herbicidal activity. The structural similarity between Levitt's compounds

and those claimed in the Belgian patent, alone, gives rise to a reasonable expectation that similar activity would be seen. See *In re Merck & Co., Inc.*, 800 F.2d 1091, 1096, 231 USPQ 375, 379 (Fed. Cir. 1986). To affirm an obviousness rejection, nothing more is required. See *In re O'Farrell*, 853 F.2d 894, 903, 7 USPQ2d 1673, 1681 (Fed. Cir. 1988).

But the examiner went even further. To the extent Levitt's modifications may have imparted patentability to his claims, the examiner correctly said that Harrington discloses the identical substituents, and teaches that a phenyl moiety so substituted exhibits herbicidal activity. In any event, the Belgian patent shows that plant growth regulation is independent of the presence of substituents on the phenyl moiety. So "the prior art teachings [are] sufficient to one of ordinary skill in the art to suggest making the proposed substitution or other modification," and the "PTO [properly made its] case for *prima facie* obviousness." *In re Taborsky*, 502 F.2d 775, 780, 183 USPQ 50, 55 (CCPA 1974); see *In re Payne*, 606 F.2d 303, 314, 203 USPQ 245, 255 (CCPA 1979).

Levitt's reliance on *In re Grabiak*, 769 F.2d 729, 226 USPQ 870 (Fed. Cir. 1985), to support the argument that his modification was not suggested by the prior art is misplaced. Unlike our situation, the prior art there disclosed "rings which are unlike any part of the [appellant's] molecule." *Id.* at 732, 226 USPQ at 872. Moreover, Grabiak read the prior art "as showing 'dramatic decreases'" in activity that would be occasioned by the substitution he made. *Id.* We recognized that our disposition might have been different if, as here, "the interchange [taught by the prior art] was in a [moiety] common to both the prior art compounds and the applicant's compounds." *Id.*

Having made a *prima facie* case, the PTO properly shifted the burden to Levitt to come forward with "evidence affirmatively supporting unobviousness." *Id.* at 731, 226 USPQ at 871. Levitt did submit declarations under Rule 132, but the Board held that he failed to rebut the *prima facie* case because the evidence was not commensurate in scope with his claims, and variations in activity of the magnitude he described were taught by the prior art. I see no error and would affirm.

No. 88-2892

Decided June 9, 1989

TRADEMARKS AND UNFAIR TRADE PRACTICES

1. Registration and its effects — Federal registration — In general (§315.0301)

Company's federal district court lawsuit, based on Lanham Act's Section 38, 15 USC 1120, which provides cause of action for procurement of registration by fraudulent means, against defendant, which has filed pending applications with Patent and Trademark Office to register mark "Farm Bureau Insurance," is not ripe for adjudication, since "procure" means "obtain" and not "apply for," and since PTO's resolution of registration proceeding may eliminate any need for litigation under Section 38.

Appeal from the U.S. District Court for the Northern District of Illinois, Norgle, J.

Action by Country Mutual Insurance Co. against American Farm Bureau Federation and American Agricultural Insurance Co. From dismissal of action, plaintiff appeals. Affirmed.

Annette R. Appell, of Sonnensehein, Carlin, Nath & Rosenthal, Chicago, Ill., for plaintiff-appellant.

Kathryn A. Oberly, of Mayer, Brown & Platt, Washington, D.C.; Michael R. Feagley, of Mayer, Brown & Platt, Chicago, for defendants-appellees.

Before Wood, Easterbrook, and Kanne, circuit judges.

Easterbrook, J.

Who owns the trademark Farm Bureau Insurance? The American Farm Bureau Federation believes that it does. The Federation is the national organization of many groups called Farm Bureaus. Until recently, however, the mark was registered to the American Agricultural Insurance Company, a reinsurer owned by other agricultural insurers that licensed its shareholders to sell Farm Bureau Insurance. The Federation believes that American is its licensee and registered the mark in error.

In September 1983 the president and secretary of American, who filled the same offices at the Federation, surrendered American's registrations and acknowledged that the Federation had owned the Farm

Court of Appeals, Seventh Circuit

Country Mutual Insurance Co. v. American Farm Bureau Federation