

The opinion in support of the decision being entered today was **not** written for publication and is **not** binding precedent of the Board.

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE BOARD OF PATENT APPEALS
AND INTERFERENCES

Ex parte ERNEST A. VOISIN

Appeal No. 2005-1101
Application No. 09/121,725

HEARD: JANUARY 26, 2006

Before OWENS, WALTZ, and FRANKLIN, Administrative Patent Judges.
WALTZ, Administrative Patent Judge.

DECISION ON APPEAL

This is a decision on an appeal from the primary examiner's final rejection of claims 3, 4, 6, 7 and 27, which are the only claims pending in this application. We have jurisdiction pursuant to 35 U.S.C. § 134.

According to appellant, the invention is directed to a method of treating raw molluscan shellfish (e.g., oysters) to eliminate naturally-occurring pathogenic organisms, such as *Vibrio Vulnificus*, by exposing the raw molluscan shellfish to high isostatic pressures of between 20,00 and 80,000 psi, without application of heat, for a period of time between 1 and 15 minutes, thereby causing elimination of the naturally-

occurring pathogenic organisms while retaining sensory characteristics of the raw shellfish (Brief, page 2).¹ To the extent appellant provides separate arguments for patentability (Brief, pages 3-5), we consider the claims separately. See 37 CFR § 1.192(c)(7) (2003); now 37 CFR § 41.37(c)(1)(vii)(2004). A copy of representative independent claims 3 and 6 is reproduced below:

3. Process of destroying bacteria in raw molluscan shellfish, while shellfish is in the shell, comprising the steps of:

providing a pressure vessel;

depositing said shellfish into said pressure vessel;

loading a pressure transmitting fluid into said pressure vessel;

pressurizing said pressure vessel to high pressure of between about 20,000 p.s.i. and 80,000 p.s.i., without application of heat, for a period of time of between 1 and 15 minutes, thereby causing elimination of naturally-occurring pathogenic marine bacteria, while retaining sensory characteristics of said shellfish; and then

retaining said shellfish at a temperature below ambient temperature.

6. A process of treating raw oysters in a shell, which comprises:

exposing raw oysters to hydrostatic pressure of between 20,000 p.s.i. and 80,000 p.s.i. for 1-15 minutes at ambient temperature, without causing thermal and mechanical damage to the raw oysters, thereby eliminating pathogenic *Vibriones* bacteria in said raw oysters, preventing deterioration of said raw oysters, while retaining sensory characteristics of said raw oysters.

¹We refer to and cite from the Amended Appeal Brief dated September 3, 2004.

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The examiner has relied upon the following references as evidence of unpatentability:

Tesvich et al. (Tesvich) 5,773,064 Jun. 30, 1998

Yasushi et al. (JP '156) H4-356156 Dec. 09, 1992
(published Japanese Unexamined Patent Application)²

Cheftel, "Effects of high hydrostatic pressure on food constituents: an overview," *High Pressure and Biotechnology*, Colloque INSERM/John Libbey Eurotext Ltd. © 1992, Vol. 224, pp. 195-209.

Claims 6 and 27 stand rejected under 35 U.S.C. § 102(b) as anticipated by JP '156 (Answer, page 3). Claims 3, 4 and 7 stand rejected under 35 U.S.C. § 103(a) as unpatentable over JP '156 in view of Tesvich (Answer, page 4). Based on the totality of the record, we *affirm* all rejections on appeal essentially for the reasons stated in the Answer, the reasons stated in the decision in parent application no. 09/121,725 dated Mar. 10, 2003 (Appeal No. 2002-0206, Paper No. 24), and for the reasons set forth below.

OPINION

²We rely upon and cite from a full English translation of this document, previously made of record.

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A. Background

This application is a continued prosecution application of application number 09/121,725, in which a merits panel of this Board affirmed the rejections of claims 6-7 under section 102(b) as anticipated by JP '156 and claims 3-4 under section 103(a) as unpatentable over JP '156 (see the decision mailed Mar. 10, 2003, Paper No. 24 as Appeal No. 2002-0206; Brief, pages 1-2). Although some claims in this application are nearly identical to those presented in the parent application, this appeal involves new claim 27 as well as consideration of the evidence submitted as Exhibits 1-9 (Brief, page 2).

B. The Rejection under § 102(b)

Claims 6 and 27 stand rejected under section 102(b) as anticipated by JP '156, as evidenced by Cheftel (Answer, pages 3-4).

The examiner finds that JP '156 discloses a method of treating shellfish comprising exposing raw oysters in their shell contained in plastic bags filled with sea water to hydrostatic pressures of 14,223 to 56,892 psi for a duration of 0.5 to 10 minutes at ambient temperatures without application of heat (Answer, pages 3-4).³ The examiner recognizes that the reference is silent about any effect of the pressure application on the pathogenic bacteria content of the oysters (Answer, page 4).

³We also adopt all of the factual findings set forth on pages 5-7 of our previous decision dated Mar. 10, 2003, in Appeal No. 2002-0206 (Paper No. 24).

However, the examiner reasons that, since the claimed method steps are the same as taught by JP '156, the claimed characteristic of eliminating pathogenic *Vibriones* bacteria is an inherent property and result of the reference method, absent any clear and convincing evidence to the contrary (Answer, page 4). The examiner has also found that high pressure treatment of seafood destroys pathogenic organisms such as *Vibriones*, illustrating this finding with Cheftel's disclosure (*id.*).

Appellant argues that the cited reference is silent on the possibility or desirability of the process being conducted at 20,000 psi or at pressures above 56,892 psi, as well as being silent as to possible effects that different pressure ranges would have on raw oysters (Brief, page 5). Appellant also argues that the reference is silent on the issue of pathogenic bacteria elimination (*id.*).

Appellant's argument concerning the issue of elimination of pathogenic bacteria is correct, as admitted by the examiner (Answer, page 4). However, for reasons discussed in the Answer and set forth below, we agree with the examiner that a reasonable basis has been established that the elimination of pathogenic bacteria would have been inherent to the method of JP '156. Appellant's other arguments are not well taken. Contrary to his own argument, appellant admits that JP '156 teaches pressure ranges overlapping the claimed pressure range (Brief, page 5), with teachings that higher pressures could be employed, and examples to specific pressures within the scope of the claimed pressures (see JP '156, ¶[0006], and Embodiment 1). Disclosure

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in the prior art of any value within the claimed range is anticipation of the claimed range.

See *In re May*, 574 F.2d 1082, 1089, 197 USPQ 601, 607 (CCPA 1978); *In re Wertheim*, 541 F.2d 257, 267, 191 USPQ 90, 100 (CCPA 1976).

Appellant argues that the cited reference is “at least partially non-enabling” (Brief, page 7). Appellant argues that, after numerous tests, it has been demonstrated that the lower pressures stated in JP ‘156 do not open the oysters (Brief, page 7; Exhibits 1 and 2). Appellant asserts that there is no inherent disclosure of the invention where experiments have revealed that the prior art did not consistently yield the claimed invention (Reply Brief, page 2). Appellant challenges the operability of JP ‘156 by the citation of later-published Japanese 2000-157157A (JP ‘157; Exhibit 3) and the accompanying Table (Exhibit 4) and graph (Exhibit 5)(Brief, pages 9-10; Reply Brief, page 4). Appellant argues that he had to perform numerous experiments, well beyond the “undue experimentation” standard, in an effort to reproduce the results of oyster shucking in JP ‘156 (Brief, page 11; Reply Brief, page 3).

Appellant’s arguments and evidence are not persuasive. Appellant is correct that, to be prior art under section 102(b), a reference must be enabling. See *In re Donohue*, 766 F.2d 531, 533, 226 USPQ 619, 621 (Fed. Cir. 1985). That is, the reference must put the claimed invention in the hands of one skilled in the art. See *In re Donohue*, 766 F.2d at 533, 226 USPQ at 621. The “claimed invention” in this appeal is a process of treating raw oysters in a shell by use of high pressure for a specific time

and temperature (see claim 6 on appeal). Accordingly, appellant's Exhibits fail to provide evidence that JP '156 does not put this process in the hands of one of ordinary skill in this art, but instead the Exhibits are directed to the "partially non-enabling" disclosure of shucking in JP '156. This evidence is not persuasive of non-enablement or inoperability of the process of JP '156.

Even assuming the relevance of the Exhibits, we note the following deficiencies in the evidence presented. In Exhibit 1 (the Voisin Declaration), the tests are done at an "ambient temperature" of 50°F. but there is no evidence that this is the same ambient temperature employed by JP '156. Furthermore, the test at 1000 atm. fails to reveal the duration (time) of the test (Exhibit 1, page 1). Finally, we note that the Declaration (Exhibit 1, page 2) admits that 80% of the oysters were shucked at the temperature, pressure and duration exemplified in Embodiment 1 in ¶[0010] of JP '156. We also note that Exhibit 2 is merely a duplicate of Exhibit 1.

In Exhibit 3, JP '157 merely is an improvement over JP '156, using lower pressures (and correspondingly higher temperatures) to avoid the expense of employing costly high pressure treatment (JP '157, ¶[0004, 0006, and 0053]). As shown by Exhibits 4 and 5, shucking of the oysters occurred within the pressures and times taught by JP '156 (assuming that ambient temperature is 50°F.). We note that the times for low pressure treatment exemplified in Table 1 (Exhibit 4) were less than the times taught by JP '156 (see ¶[0006]).

Regarding Exhibits 5-9 (the Chauvin, Michael Voisin, Nelson and Sunseri Declarations, respectively), we adopt the examiner's comments from the final Office action dated Oct. 30, 2003 (page 5) and the Answer (page 8), noting that all of these Declarations merely conclude that the method steps disclosed by JP '156 do not inherently eliminate bacteria in shellfish but fail to present any evidence to support this conclusion.

We agree with the examiner that Embodiment 1 of JP '156 anticipates claims 6 and 27 for the reasons discussed in the Answer and above. We conclude, as did the examiner, that the process steps disclosed in JP '156 are identical to those of claims 6 and 27 (see our prior decision, paragraph bridging pages 7-8). A result that is inherent, i.e., that inevitably and necessarily occurs, as in this case, need not be recognized in a prior reference that teaches a process encompassed by the claimed process. See *MEHL/Biophile Int'l Corp. v. Milgraum*, 192 F.3d 1362, 1365, 52 USPQ2d 1303, 1305 (Fed. Cir. 1999).

In the present instance, the examiner has put forth credible and substantial evidence in the record that the pressure treatment of seafood destroys pathogenic microorganisms such as *Vibriones* (claim 6) in oysters (Answer, page 4, citing Cheftel). The examiner has also established with credible and substantial evidence that the claimed process steps are identical to those disclosed in JP '156, which utilizes the same pressures and times as claimed by appellant (Answer, pages 3-4). Accordingly,

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the burden has shifted to appellant to show that the prior art process does not act to reduce or eliminate the pathogenic bacteria in oysters. See *In re Best*, 562 F.2d 1252, 1255, 195 USPQ 430, 433-34 (CCPA 1977). The appellant has not carried this burden, and consequently the prima facie case of anticipation of claims 6 and 27 must be affirmed.

C. The Rejection under § 103(a)

The examiner applies JP '156 for the reasons discussed above and in the (Answer, pages 3-4), with the examiner further finding that JP '156 is silent regarding the use of refrigerated temperatures and the use of bands around the oyster shells Answer (page 4). The examiner applies Tesvich to show these well known features (Answer, page 5). Appellant does not contest or dispute the examiner's findings regarding Tesvich (Brief, pages 14-17) but repeats the arguments discussed above. Therefore we adopt our comments from above, as well as the findings and conclusion of law set forth by the examiner, and affirm the examiner's rejection based on section 103(a).

D. Summary

The rejection of claims 6 and 27 under 35 U.S.C. § 102(b) over JP '156 is affirmed.

The rejection of claims 3, 4 and 7 under 35 U.S.C. § 103(a) over JP '156 in view of Tesvich is also affirmed.

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The decision of the examiner is affirmed.

In the event of further or continuing prosecution of this application, we note that the examiner and appellant should consider Voisin, U.S. Patent No. 6,217,435 B1, issued Apr. 17, 2001.

No time period for taking any subsequent action in connection with this appeal may be extended under 37 CFR § 1.136(a)(1)(iv)(2004).

AFFIRMED

TERRY J. OWENS)
Administrative Patent Judge)
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) BOARD OF PATENT
THOMAS A. WALTZ) APPEALS
Administrative Patent Judge) AND
) INTERFERENCES
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