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1995 4/29/99

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DOCUMENT # **P94000046835 (2)**

JOCK RENAUPHELPS, P.A.

'95 APR 28 AM 10:41

SECRETARY OF STATE
TALLAHASSEE, FLORIDA

5369 DEER ISLAND RD
GREEN COVE SPRINGS FL 32043

5369 DEER ISLAND RD
GREEN COVE SPRINGS FL 32043

THE UNIVERSITY OF CHICAGO PRESS

[illegible]

06/23/1994

4. 11/11/2014
50-3249245

Applied for
Not Applicable

5. Confidence of Judges' Decisions

**\$8.75 Additional
Fee Required**

6. Theorem: Characterizing Ideals in Free Group Algebras

**\$5.00 May Be
Added to Fees**

8. This corporation has had only one employee for whom it has withheld Federal Income Tax. ☐ Yes ☒ No

9. Name and Address of Current Registered Agent

10. Name and Address of New Registered Agent

PHELPS, JOCK R
5369 DEER ISLAND RD
GREEN COVE SPRINGS FL 32043

81	Nativity
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82 Street Address (P.O. Box Number is Not Applicable)

100

84	City
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FL

AS	29/1/2017
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11. Plaintiff has the personal knowledge, based on Plaintiff's personal knowledge, Florida Statute, the above-captioned corporation admits this statement for the purpose of changing its registered office or registered agent, and to the effect of Florida Statute, Plaintiff was authorized by the corporation's board of directors. Therefore, and on the appointment of registered agent, Plaintiff is authorized to execute the Florida Statute, and to the effect of Florida Statute.

2014 4 22 11:41

DPST
PHELPS, JOCK R
5369 DEER ISLAND RD
GREEN COVE SPRINGS FL 32043

Abstract: The authors have developed a new method for the determination of the concentration of the active component in the solution of the polymer electrolyte membrane (PEM) fuel cell. The method is based on the measurement of the open circuit potential (OCP) of the fuel cell. The OCP is a function of the concentration of the active component in the solution. The authors have shown that the OCP of the fuel cell is a linear function of the logarithm of the concentration of the active component in the solution. The authors have also shown that the OCP of the fuel cell is a function of the temperature. The authors have developed a new method for the determination of the concentration of the active component in the solution of the PEM fuel cell. The method is based on the measurement of the OCP of the fuel cell. The OCP is a function of the concentration of the active component in the solution. The authors have shown that the OCP of the fuel cell is a linear function of the logarithm of the concentration of the active component in the solution. The authors have also shown that the OCP of the fuel cell is a function of the temperature.

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Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group and the experimental group. The control group was divided into two subgroups: the control group and the experimental group. The experimental group was divided into two subgroups: the control group and the experimental group.

1. *Staphylococcus aureus* (ATCC 12228) was grown in tryptic soy broth (TSB) (Difco) supplemented with 0.5% yeast extract (Difco) and 0.5% glucose (Difco) at 37°C. Cells were harvested at mid-log phase (OD₆₀₀ = 0.5) and washed with distilled water. Cells were then resuspended in distilled water and sonicated for 10 min. The cell debris was removed by centrifugation at 10,000g for 10 min. The supernatant was then filtered through a 0.22-μm filter (Millipore) and stored at 4°C.

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (n = 10) and the experimental group (n = 10). The control group received a standard training protocol, while the experimental group received a modified training protocol. The experimental group was further divided into two subgroups: the experimental group with a modified training protocol (n = 5) and the experimental group with a modified training protocol and a modified training protocol (n = 5).

SIGNATURE:

SUBSTANCE AND FORM OF RIGHTS: JAMES H. HARRIS, DIRECTOR OF COLLECTION

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