

FILE NOW: FILING FEE AFTER MAY 1 IS \$225.00

CORPORATION
ANNUAL REPORT
1995



FLORIDA DEPARTMENT OF STATE
Gordon B. Norton
Secretary of State
DIVISION OF CORPORATIONS

APPROVED
AND
FILED

95 MAY -1 PM 2:23

DOCUMENT # 697256

ANDERSON MORTGAGE COMPANY, INC.

Principal Name of Business	Manager Address
c/o Richard M. Levin 4676 N Lockwood Ridge Rd Sarasota, FL 34243	c/o Richard M. Levin 4676 N Lockwood Ridge Sarasota, FL 34243

TALLAHASSEE, FLORIDA

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3. Date Incorporated or Qualified 08/03/1981	3a. Date of Last Report
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4. FBI Number	Applied For
58-1449195	Not Applicable

5. Certificate of Status Lessee	()	\$8.75 Additional Fee Required
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6. Disaster Cleanup Financing	\$5.00 May Be Added to Fees
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8. This corporation has, before, or intends to receive, any such
funds from:

9 Name and Address of Current Registered Agent

LEVIN, CLAIRE M.
584 Hornblower Ln
LONGBOAT KEY, FL 34228

10 Name and Address of New Registered Agent

01	Name
02	Current Address, P.O. Box Number, Apt. No., etc.
03	
04	City
05	State

FL

1995

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NAME	D/T LEVIN, Richard M
STREET ADDRESS	584 Hornblower Ln
CITY	Longboat Key, FL

46M D/V
Levin, Leonard
4676 N Lockwood Ridge Rd
Sarasota, FL 34243

NAME	D/P
DATE OF BIRTH	Levin, Claire M
ADDRESS	584 Hornblower Ln
CITY	Longboat Key, FL

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13. Aluminum chloride $AlCl_3$ is a Lewis acid because it has an empty p-orbital on the aluminum atom.

1. $\mathcal{A}_1$ is a subalgebra of $\mathcal{A}$ and $\mathcal{A}_2$ is a subalgebra of $\mathcal{A}$.

Figure 1. The effect of the initial concentration of the monomer on the polymerization of α -methylstyrene initiated by BuLi in THF at -78°C . The polymerization was carried out in the presence of 0.01 mole-% of BuLi in THF at -78°C . The polymerization was carried out in the presence of 0.01 mole-% of BuLi in THF at -78°C . The polymerization was carried out in the presence of 0.01 mole-% of BuLi in THF at -78°C .

$$f_{\alpha} = f_{\alpha}(k, \lambda)$$

4. $\mathbb{R}_1 \mathbb{R}_2 \mathbb{R}_3$
4. $\mathbb{R}_1 \mathbb{R}_2 \mathbb{R}_3$
4. $\mathbb{R}_1 \mathbb{R}_2 \mathbb{R}_3$

$\Delta_{k+1} = \Delta_k + \frac{1}{n} \sum_{i=1}^n \left(\frac{\partial L_i(\theta)}{\partial \theta} \right)_{\theta=\theta_k}$

$$f = f_0 + h^2 f_2$$
$$\nu = \frac{1}{2}(\lambda + \mu) + K(x) \sin x$$
$$F = F_0 + F_2 + F_4 + F_6 + F_8 + F_{10}$$

SIGNATURE:

INFORMATION AND CONTACTS FOR THE NATIONAL ARCHIVES RECORDS SERVICE: 1-800-826-4000

P. 4/24/1982

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