John LaCost wanted a part in scientific progress

He has it at Western Electric

John LaCost received his B.S.E.E. from the University of Illinois in 1962. One of the factors which influenced him to join Western Electric was the quick manner in which new engineers become operational.

During the short time John has been with us, he has worked in several areas which are vital to the nation's communications complex. And with his future development in mind, John attended one of our Graduate Engineer Training Centers where he studied the Front-Line Electronic Switching System. He is currently working as a systems equipment engineer on such projects as cross bar switching and line link pulsing.

John's future at Western Electric looks promising. Indeed, he knows he will be working with revolutionary concepts like electronic switching, the film circuitry, computer-controlled production lines and microwave systems. He is also aware of the continuing opportunities for advanced study through the Company-purchased Tuition Refund Plan, as well as through Company training centers.

How do you see your future? If you have high personal standards and the opportunities we are looking for, we should talk. Opportunities for fast-moving careers exist now, not only for electrical, mechanical and industrial engineers, but also for physical science, liberal arts and business majors. For more detailed information, get your copy of the Western Electric Career Opportunities booklet at your Placement Officer's desk. Or write: Western Electric Company, Room 6405, 222 Broadway, New York 38, N.Y. And be sure to arrange for a personal interview when the Bell System recruiting team visits your campus.

---

**Astounding Story of an Astounding Military Man:**

THE ASTOUNDING STORY OF AN ASTOUNDING MILITARY MAN OVER THESE UNITED STATES!

THE ASTOUNDING STORY OF AN ASTOUNDING MILITARY MAN OVER THESE UNITED STATES!

---

**Making the Scene**

<table>
<thead>
<tr>
<th>S M T W T F S</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 20 21 22</td>
</tr>
<tr>
<td>23 24 25 26 27 28 29</td>
</tr>
</tbody>
</table>

---

**Boston Symphony Orchestra — Making the Scene**

- **Symphony Hall, Feb. 21, 8:30 p.m.:**
  - *Lerner Concerto #4*, Feb. 23, 8:30 p.m., B.U. Theatre
- **All Concerts Continue.**
  - What is the price of the ticket for the Lerner Concerto #4 performance at Symphony Hall on Feb. 23?

---

**Critic's Choice**

Fast-moving film at Astor depicts military coup

*By Gilberto Fornos-Gallardo*

---

He has it at Western Electric

John LaCost received his B.S.E.E. from the University of Illinois in 1962. One of the factors which influenced him to join Western Electric was the quick manner in which new engineers become operational.

During the short time John has been with us, he has worked in several areas which are vital to the nation's communications complex. And with his future development in mind, John attended one of our Graduate Engineer Training Centers where he studied the Front-Line Electronic Switching System. He is currently working as a systems equipment engineer on such projects as cross bar switching and line link pulsing.

John's future at Western Electric looks promising. Indeed, he knows he will be working with revolutionary concepts like electronic switching, the film circuitry, computer-controlled production lines and microwave systems. He is also aware of the continuing opportunities for advanced study through the Company-purchased Tuition Refund Plan, as well as through Company training centers.

How do you see your future? If you have high personal standards and the opportunities we are looking for, we should talk. Opportunities for fast-moving careers exist now, not only for electrical, mechanical and industrial engineers, but also for physical science, liberal arts and business majors. For more detailed information, get your copy of the Western Electric Career Opportunities booklet at your Placement Officer's desk. Or write: Western Electric Company, Room 6405, 222 Broadway, New York 38, N.Y. And be sure to arrange for a personal interview when the Bell System recruiting team visits your campus.