Freshmen shoulder another log into the moved in near the stack from the unloading stacking area to be placed on the second areas where two cranes lifted them into

stack late Monday afternoon. Logs were position around the center pole.



Balfour of the Austin Mothers' Club wrote Hedrick. She said the rirls would be from the high Engineer From GE schools in Austin and from the Speaks Next Week University of Texas.

cheduled during the dance. The "Jets" from Charlie's Play- General Electric's plant in Tyler,

house in Austin will furnish the will speak here next Tuesday to music. Refreshments will be sold the Texas Society of Professional at the dance.

ium is located one block south of

A midnight yell practice is E. L. Misegades, manager of supporting engineering operations at Engineers.

> 1.50 1.95

> 1.45

2.95

2.95

1.00

1.75

2.45

1.75

2.90

2.40

4.60

2.10

2.50 2.50 2.90 1.80

5.00

onic

e Tubes

Newman—The World of Mathematics

Kaser—Good Toasts & Funny Stories

Manners—Wake Up & Write

Thomson-Boy or Girl? Names for Every Child

Brown—Drama

Bravery-Successful Wine Making at Home

Lasser—The Arco 1963 Income Tax Guide

Gamow—The Atom & Its Nucleus

Mathey—The Impressionists

ucture .

1.45



The Following Technical Reference, Juveniles and Quality Paperback Books Have Arrived In The Exchange Store Within The Past Few Days. We Cordially Invite You To Come In and Browse.

HARDBACK TECHNICAL	
Carroll Profit Control	\$ 7.50
Meredith—Effective Merchandising with Premiums	7.50
Griffiths—The Electronics of Laboratory Process Instruments	9.50
Gatland—Astronautics in the Sixties	8.25
Seferian—The Metallurgy of Welding	12.50
Vance—Applied Cryogenic Engineering	17.50
Integral & Differential Calculus	5.95
Lowenstein—Beginning Algebra for College Students	4.95
Wilby—Elastic Analysis of Shells by Electronic Analogy	6.50
Caswell—Agricultural Entomology in the Tropics	5.00
Tylecote—Metallurgy in Archaeology	17.50
Francis—Boiler House and Power Station Chemistry	15.50
Ward—An Introduction to the Physical Chemistry of Iron & Steel Making	8.50
Goodlet—Basic Electrotechnics	8.00
Governmental Manpower for Tomorrow's Cities	6.95
Biemann—Mass Spectrometry	13.75
Gill—Introduction to the Theory of Finite-State Machines	9.95
Eringen-Nonlinear Theory of Continuous Media	14.50
Lytel—Industrial Electronics	10.00
Macomber—Inertial Guidance Engineering	14.75
Martin—Technical Television	14.65
Arnold—Logic & Boslear Algebra	9.00
dePian—Linear Network Theory	16.00
Jackson-Mathematics for Quantum Mechanics	4.75
Merritt—Mathematics Manual	9.50
Modern Physics for the Engineer	9.50
Meites—Advanced Analytical Chemistry	9.50
Clarke—Manual for Process Engineering Calculations	13.00
Walker—Plant Pathology	11.50
Roark—Formulas for Stress & Strain	8.50
Chase—Nuclear Physics Spectrometry	8.50
Tuve—Mechanical Engineering Experiment	8.00
Lewis—Thermodynamics	12.50
Azaroff—Introduction to Solids	9.95
Richeif—Agricultural Engineers Handbook	19.50
Morse-Methods of Theoretical Physics Part II	
Henley—Elementary Quantum Field Theory	8.95
Drury—A Shade of Difference	6.95
	12.00
Hazan—Dictionary of Modern Painting	
Treatment of Floren Landing	

Smith—Wave Mechanics of Crystalline Solids	13.00	Hayek—The Road to Serfdom
Dossat—Principles of Refrigeration	11.50	Jeans-The Universe Around Us
Vocel Quantitative Inorganic Analysis 1,4		Sapir-Culture, Language and Personali
McMinn - Matrices for Structural Analysis	9.50	Holden—Crystals & Crystal Growing
McCracken—A Guide to Algol Programming	3.95	Rubaiyah of Omar Khayyam
Beloussov—Basic Problems in Geotectonics	14.00	Shapiro—The Heritage of the Bounty
VanVelzer—Physics & Chemistry of Electronic Technology	10.00	Simpson—Horses
Electronic Technology	10.00	Shapiro—Shape & Flow
		Gilbert—Physical Geology Lab. Course.
HOW & WHY		Kiver—Transistor Lab. Manual
WONDERBOOKS		Ellis—Theory & Operation of the Slide R
		Abbott—Flatland
Electricity		Einstein—Principle of Relativity
The Weather		Debye—Polar Molecules
Rocks & Minerals		Herzberg—Atomic Spectra & Atomic Str
The Stars		Franklin-Fourier Methods
The Insects		Pierpont—The Theory of Functions of F Variables, Vol. I
Beginning Science		Prescott—Applied Elasticity
Birds		Fermi—Thermodynamics
Machines		Fidelman—Repairing Hi-Fi Systems
The Human Body		Crowhurst—Basic Audio, Vol. I
The Civil War		Crowhurst—Basic Audio, Vol. II
Mathematics		Crowhurst—Basic Audio, Vol. III
Chemistry		Rider—Radio Troubleshooting Guidebook
Wild Animals		Semiconductors & Transistors
		Johnson-Television: How It Works
The Earth	50	Transformers
		Antennas
WONDERBOOKS		Genua—How to Score High on the Schol Aptitude Test
How the Clown Got His Smile		Alvarez—Using the Slide Rule in Electr
The Little Dog Who Forgot How to Bark		Marshall-How to Install TV Antennas
The Little Duck Said Quack, Quack, Quack		Tuthill—How to Service Tape Recorders
Ten Little Fingers	29	Video Amplifiers
		Remer—Technician's Guide to TV Pictur
QUALITY PAPER BACKS		Germain—Programming the IBM 1620
	£ 1.4=	Brown—Sex Questions and Answers
Mason—Clouds, Rain & Rainmaking		Young—Statistical Treatment of Experi
Shackle—Economics for Pleasure		Data
	2000	THE RESERVE TO STREET THE RESERVE

IF ITS IN PRINT WE HAVE IT OR WE WILL GET IT FOR YOU.

Martin—Dictionary of American History 2.50

Bishop—Bishop Method of Clothing Construction 1.65

Turabian—A Manual for Writers 1.00

The New English Bible (New Testament) 1.45

Bogorad—Its Fun to Draw

Buerki-Stagecraft for Non-Professionals

The Exchange Store

"Serving Texas Aggies"



Up, Up And Away
John Hedrick, C-2 senior from Austin, ascends to be
work on the second stack early Monday afternoon. A ride for Hedrick depended on the experienced hands of Ransdell, F-1 junior from San Antonio, who was at controls of the crane.

SPEAKS HERE

USDA Agent Call For Pesticide Us

Pesticides are absolutely essent, sterile males mate with m ial today to maintain quantity and female flies, but no youn quality of food and fiber and to produced. protect public health, S. A. Hall, Hall praised the trend to a U. S. Department of Agriculture eradication of certain important protects. official, said here Monday!

Hall of Beltsville, Md., is chief trol. of the Pesticide Chemicals Re- "We thus find ourselves search Branch of the USDA's En- situation where great progres tomology Research Division.

Speaking at the Insect and Plant ling to consolidate this pr Disease Control Conference here, and to clean up problems that he said pesticides will be needed come with it. We are on the for years to come despite the prob- with new types of research lems they cause.

Two major problems are insect chemistry. If we were not resistance and insecticide residues move, our progress would on food and feed he said. Shifting be cancelled out by the d to other types of pesticides will forces of nature," he said.

Another speaker on the these categories, as well as prob- day's program was Norman lems involving wildlife losses. ter, chief chemist for the

"Biological control methods in and Drug Administration general cannot take the place of las, who said Texas farme pesticides tomorrow or next year getting and using pesticide a perhaps not for decades," he "THEY MUST be doing to said. "But there will surely and right because the FDA did no slowly be real gains in these other it necessary to seize any approaches in proportion to work products this season," he sa

that is done in exploring them." He explained the FDA's income OUTSTANDING examples of ed staff and facilities will iological control programs are it to inspect three times t underway in Florida and Texas. ume of farm products for Male Screwworm flies are steriliz- cide residues next year comp ed through nuclear radiation and to 1962. More growing cross

pests rather than year-to-year

been made, where we are st to basic studies in biolog

then released over wide areas. The be sampled.



The shirt that makes the scene is the Arrow "Gordon Dover Club" shirt. It is a cotton Oxford classic with the comfortable medium-point, softly rolling button-down Arrow collar. Placket front, plait in back - and back collar button. Master craftsmanship gives sharp appearance and comfortable trim fit. \$5.00.