

ONLINE EDITION FRIDAY AUGUST 3, 2001

# PLAINVIEW OLD BETHPAGE HERALD

- [Current Edition](#)
- [Calendar of Events](#)
- [Archive](#)

[News](#)[Sports](#)[Opinion](#)[Obituaries](#)[Contents](#)

## August 3, 2001

---

- **NEWS:** [Plainview Resident Produces Package for Discovery Kids](#)

Paul Lipsky, a resident of Plainview and an assistant professor in New York Institute of Technology's communication arts department, recently produced a new 3-D computer-animated identification package for the Discovery Kids programming block from 10 a.m. until 1 p.m. every Saturday and Sunday. This can be seen worldwide on The Discovery Channel's international channels starting in September. [FULL STORY](#)

- **NEWS:** [TOB Board Approves SEA Bond Committee Recommendations](#)

The Oyster Bay Town Board voted unanimously at its July 31 meeting to adopt the first round of the recommendations by the Save Environmental Assets (SEA) Bond Committee for the expenditure of \$20 million in Environmental Bond Funds for the acquisition and preservation of open space for active and passive parks and recreational uses. [FULL STORY](#)

- **OPINION:** [Over 60: 'Yee-Haw'](#)

Farmingdale Observer

Floral Park Dispatch

Garden City Life

Glen Cove Record Pilot

Great Neck Record

Hicksville Illustrated News

Levittown Tribune

Manhasset Press

Massapequan Observer

Mineola American

New Hyde Park Illustrated

Oyster Bay Enterprise Pilot

Plainview-Old Bethpage

Port Washington News

Roslyn News

Syosset-Jericho Tribune

Three Village Times

Westbury Times

Boulevard Magazine ★

Features &amp; Columns ★

LI Calendar of Events ★

Add Your Event ★

Classified Ads ★

Contacting Us ★



An Official Newspaper of the  
[LongIsland.Com](http://LongIsland.Com) Internet Community

| [antonnews.com](http://antonnews.com) home | [Email the Plainview Herald](mailto:Plainview Herald) |

[Copyright ©2001 Anton Community Newspapers, Inc.](#)

All Rights Reserved.



**The Master's Tech Home**

Your place for fun and reference!

[LinkExchange Member](#)