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Black Cat's BEBOP FABLES



WRESTLING
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we've got coming in here next year - we'll be able to go up against anyone in the country."

Santana is a Cuban-born Italian, who, at the age of six, escaped from Fidel Castro's regime in Cuba with his family in 1961. He considers himself lucky to be in America and fortunate to have had the opportunity to wrestle, and now coach in college.

The UNLV coach hope he can not inspire the Rebel charges, but teach some of his skills, "secrets," and techniques which made him one of only a handful of three-time wrestling All-Americans.

Santana was the Big Eight Conference (the top wrestling section in the nation) champion twice, and the NCAA Champion in 1977. He was runner-up his sophomore and senior seasons for the national title. Santana helped pace the Cyclones to a four-year record of 65-12-2, with two Big Eight team titles, and an NCAA National Team Championship. Iowa State also finished with two second-place standings in the NCAA Tournament as well.

Illustrating the determination and mental toughness Finrock has mentioned, Santana had a remarkable college wrestling career overcoming odds that ordinary wrestlers would never have even faced. Santana won the NCAA runner-up spot and Big Eight Championship as a sophomore despite UNSUCCESSFUL knee surgery for bone chips, 12 days before the conference tournament. He won the NCAA 190-pound title as a junior despite separating a shoulder only three days before the national tournament. This year, a troublesome knee, which has had four operations, kept him out of several matches. He was again wrestling for the national title when he injured his other knee forcing him to default and settle for the runner-up spot.

His career wrestling totals are perhaps second in Iowa State annals to only the legendary, and now head coach at Iowa, Dan Gable.

Santana swept through his senior season, a season in which he was often injured, with a 28-3 overall record including nine wins by fall.

EOB
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meet from 7:30 a.m. to 10:00 a.m. and from 10:10 a.m. to 12:40 p.m. Students are allowed to register for no more than two classes at a cost of \$42.00 per class.

Summer school tuition will be waived only for those designated as CETA students by the Clark County School District.

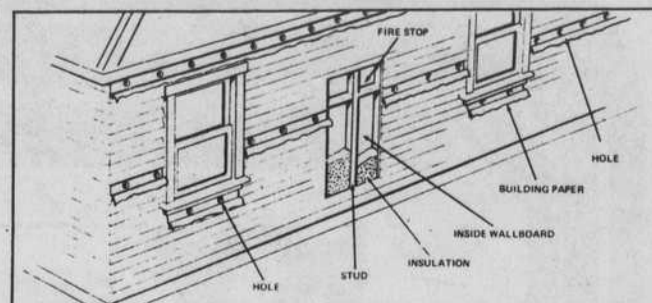
On-site registration for elementary summer school students is scheduled Monday, June 12, between the hours of 8:00 a.m. and 12:00 noon.

Classes to be offered include kindergarten, remedial and an arts and crafts program.

There are ten summer school sites for the elementary program. They are: Howard Wasden, Vegas Verdes, Twin Lakes, Helen M. Smith, Pat Diskin, George Harris, Will Beckley, John S. Park, Tom Williams and Doris Hancock.

Classes are scheduled June 19 through July 27, and will be conducted from 8:00 a.m. to 10:30 a.m. each Monday through Thursday.

WALL INSULATION CREATES THERMAL BLANKET AROUND HOMES



Adding insulation to an under-insulated attic helps to reduce fuel bills. But, unless a complete thermal blanket wraps the home, maximum savings of fuel costs will not be achieved.

According to energy authorities, approximately 90 percent of homes built prior to 1960—when fuel was plentiful and fuel costs were low—have no insulation, and even newer homes are considered under-insulated by today's standards. In an un-insulated home, nearly one-third of the heat disappears through the cavity wall. Consequently, insulating the cavity-wall areas can substantially reduce fuel costs for both heating and cooling.

Exterior walls are critical to insulate. However, bringing walls up to the recommended standard does not require removing walls or an exorbitant investment, according to AEROLITE SPE Corporation, a leading manufacturer of dry mix urea-formaldehyde (UF) foam insulation.

UF foam, relatively new in the U.S., has been used to insulate wall cavities in existing homes in Europe for the past 20 years. The product is pumped directly into un-insulated cavities of sidewalls through small holes drilled in the exterior, foaming up and down inside the cavity between the studs until the space is filled. Unlike fibers blown through an opening,

the foam flows easily around piping, wiring, and protruding nails inside walls. The foam cures into a rigid insulation barrier between the outer and inner walls.

AEROLITE® UF foam insulation is installed by authorized distributors and dealers who have been trained to work with the material. The applicator removes sections of siding or shingles from homes with wooden exteriors, and holes are drilled into the sheathing. In brick dwellings, small holes are drilled in selected mortar joints. After the applicator thoroughly insulates the home, the siding is put back into place and/or masonry holes are remortared.

Virtually fire-resistant, AEROLITE has an initial consistency of shaving cream and an "R" value of 4.88 per inch—higher than that of rock wool, glass fiber and cellulose. (The greater the "R" value, the greater an insulation material's ability to resist heat flow). Unlike other insulation materials, UF foam reaches even the least accessible cavity wall areas. The benefit is a thermally tight home and substantially reduced energy bills.

For more information, send for a free brochure, "IS YOUR HOME PROPERLY INSULATED?" Write: AEROLITE SPE Corporation, 8025 Dixie Highway, Florence, Kentucky 41042.

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It is located at 3256-A Civic Center Drive in the Cheyenne Square Shopping Center.

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