

# Hubert Exhibiting Top Form As Nine Race Nears End

By HAROLD GANN

It was a late Monday afternoon and members of the Aggie baseball team were scattered over the Kyle Field diamond, limbering up and thinking seriously of the games today and tomorrow with Texas University.

Maroon Mound Ace Pat Hubert, today's probable starting pitcher,

was limbering up in to Martin Hamilton, the pint-sized catcher who is better known for his keen baseball mind.

"Yeah, I think we'll be ready Wednesday," Hubert muttered after putting the final touches to a slow breaking curve. "We should be in better condition and frame of mind than we've ever been this year."

Saturday, April 1 — Hubert on the mound against Baylor, sixth inning, score knotted at three all, one Bear retired and runners on first and third. Coach Marty Karow calls for time, asks Hubert a question.

"I don't know coach, losing my control," George Brown in, Hubert out. John DeWitt breaks tie with homer in sixth while Brown allows one hit in two and two-thirds innings. Winning pitcher—Hubert.

"I believe our hitters should be ready. It seems that throughout the season they had hot and cold spells. Well, they just had a cold spell, they should be hot Wednesday and Thursday."

(Tuesday, April 18 — Cadet batsmen bombarded SMU's pitching for nine runs while Pat Hubert allows one run and five hits.)

The right hander signaled that he was ready to sample his speed and control. "Take DeWitt, McPherson, Wallace, and Moon. They are our best hitters. In the last few games they've collected only a few hits. They'll come around."

(Weekend of April 29—Shug McPherson, Wally Moon, Guy Wallace, and John DeWitt collect 15 of 25 cadet clouts as A&M sweeps three game series with TCU. Hubert, resembling his performance in Baylor game, allows six runs and seven hits in middle game, goes the distance to receive credit for 7-6 victory.)

The handsome junior stung Hamilton's glove with a blazing fast ball. "Our main trouble this year has been the inability to hit slow and curve pitching."

Remember how we shelled the fast stuff of Knobby Graves in that first game with TCU, and then they put in a tall guy named Salim who fooled our batters for three or four innings with slow stuff?"

"We lost to SMU, 1-8, because of that Lee Weber who had nothing but a wide breaking slow ball. And Fred Copeland, with almost the same kind of pitches, beat us."

Hubert uncorked another fast ball and suddenly stood erect, his face showing a new thought. "Murray Wall of Texas was the only fast one we faced. He's the exception though. Got lots of speed and control. He's great."

(Friday, May 5—Rice A&M's opponent, Hubert pitching. Rice batters come up in first, Hubert's fast balls mow first three down. Second inning, three up and three down, third frame, same. One walk issued in fourth.

Fifth Owl time at bat, Hubert fan two, DeWitt grabs easy fly in left. Tenison released in sixth, Bob Kennedy spoils bid for no-hitter, raps roller between second and third.)

"Sure doesn't seem like the season is nearly over. I believe we could have won these three games we lost if we had played 'em this week. It just takes time to get into good form."

(Thursday, May 11—Hubert allows Baylor four runs off seven hits. White Aggie batters amass 11 runs.)

"Yeah, I'd gladly trade my five wins for just one victory over Texas, almost throw in my right arm too. I'm pretty sure we'll win at least one."



Lester Lackey

Lackey has alternated at shortstop and second base this season while playing behind all-conference Guy Wallace in the shortstop slot.

**are coming**

**But... THERE'S AN "A" IN YOUR FUTURE**

If you prepare now with the COLLEGE OUTLINE SERIES

ACCOUNTING, Elementary	\$1.00
ALGEBRA, College	1.00
ANCIENT HISTORY	1.00
ARITHMETIC, General	1.00
ARITHMETIC, Intermediate	1.00
ARITHMETIC, Advanced	1.00
BIOLOGY, General	1.00
BIOLOGY, Intermediate	1.00
BIOLOGY, Advanced	1.00
CHEMISTRY, First Year	1.25
CHEMISTRY, Second Year	1.25
CHEMISTRY, Organic	1.25
CHEMISTRY, Physical	1.25
CHEMISTRY, Analytical	1.25
CHEMISTRY, Inorganic	1.25
CHEMISTRY, Applied	1.25
CHEMISTRY, Industrial	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	1.25
CHEMISTRY, Leather	1.25
CHEMISTRY, Glass	1.25
CHEMISTRY, Ceramics	1.25
CHEMISTRY, Plastics	1.25
CHEMISTRY, Polymers	1.25
CHEMISTRY, Composites	1.25
CHEMISTRY, Nanotechnology	1.25
CHEMISTRY, Biotechnology	1.25
CHEMISTRY, Environmental	1.25
CHEMISTRY, Forensic	1.25
CHEMISTRY, Marine	1.25
CHEMISTRY, Agricultural	1.25
CHEMISTRY, Food	1.25
CHEMISTRY, Textile	1.25
CHEMISTRY, Paper	