

SPRING PLOWING

In his first year in major league baseball, Coach Jack Coombs pitched and won the longest game on record in the American league—24 innings for the A's against the Red Sox.

Begins Seventh Season



7 May Prove Lucky Number To Bob Chambers' Cindermens

By GEORGE HELLER

Sports Editor

If seven is really a lucky number, the track team ought to do right well this season. Head coach and mentor Robert L. Chambers began his seventh season as a member of Duke's athletic staff this year.

Bob's first job here, in 1933, was that of trainer when he took the place of Lenox D. Baker. Beginning by showing his ambition, he piled up additional places as physical education instructor, assistant track coach, and head cross-country mentor.

In 1938, when Carl Voyles resigned his track position to go to William and Mary, Chambers took over as head man of the cinder artists.

Coach Bob has been moving ever since he can remember. He's a native of Oklahoma and

Field Has Jinx For Devil Squads

Observers have been bemoaning the fact that the Blue and White have not been able to put better squads on the ground night to night.

The stickmen, who meet there in the Spring, and the booters, who have their matches in the

managed to stay in the state to go to high school. After graduation, however, he began his slow migration. He graduated from the University of Illinois in 1930 with letters in football, track, and wrestling. Twice he was on teams that took Big Ten championships.

From Illinois, Chambers went to Kentucky where he was head track coach and physical education instructor at Male high in Louisville. He was there until he came to Duke.

Chambers has an enviable record here, too. His teams have won well over half their meets to dual competition and have all ways finished in one of the first three places in conference ratings. Last year it was Bob Chambers who brought Duke its first outdoor crown since 1937.

Fall both seen to have tough time keeping their records clean. Some lay the blame on insufficient practice, some say its lack of material, others go so far as to throw the blame on coaches.

Whatever the story is, it has not always been that way. Duke squads have made brilliant runs on the same field. Maybe the wind will change in the near future.

SPORTS

Tuesday, April 14, 1942

Tennis Team Meets Davidson Here Tomorrow

Stickmen Face W. & L. Saturday For Third Match

Returning yesterday from their disastrous trip to Baltimore and the Johns Hopkins defeat, the Duke stickmen resumed drills today in preparation for their game with Washington and Lee here next Saturday afternoon. Saturday's game will be the third match of the current season, and the stickmen will be out to earn their second victory.

Last Saturday the lacrosse team was taken into camp by the national championship Johns Hopkins outfit, 22-0, in a tilt that saw the winners score nine goals in the first period, two in the second, six in the third, and five in the fourth, to swell their total to twenty-two.

The Blue Devil stickmen were not able to get a shot at the enemy goal during the entire first period. Before leaving for the game, Coach Jack Persons stated that his boys' main job would be to play a defensive game throughout the match. The Persons-coached squad will again invade northern territory toward the last part of April, when they will engage three teams—Navy, Swarthmore, and Drexel. With the experience gained from the Hopkins game, the Devils will be able to avenge this past northern trip.

Devil Linksmen Head Southward

Golfers Are to Play in Athens Tomorrow

The Blue Devil golfers are leaving for Athens, Georgia, this morning hoping to return with the Southern Intercollegiate Golf Association crown, a title they have not held since 1939.

Making the five-day trip, which will include a practice round over the tournament course tomorrow and tomorrow play on Thursday, Friday and Saturday, were Jack DeWitt, Grover Poole, Frank Chapman, DeWitt Nunn, Bill Goldthorpe, and Walt Chambers.

In their match with Carolina last Friday, the Devil linksmen topped the Tar Heels, 16-11.

Wrenn, Goddard Attend Meeting

Nancy Wrenn, co-president of the W.A.A., Doris Goddard, last year's W.A.A. president, and Bill Dowling, gym instructor, represented Duke at the annual convention National Athletic Federation for College Women April 9 through 11 at Wellesley College, Wellesley, Mass.

Approximately 200 representatives were present at the convention from colleges all over the United States. Three North Carolina colleges were represented, Duke, W. C. and Meredith College. The main point in the discussions was the great importance of physical fitness in the present day crisis.

Miss Hartwig, National secretary-treasurer of the Association, was one of the main speakers. She spoke on Trends and Obstacles of Physical Education. The meeting was also composed of numerous student discussions in which general practical problems of any W.A.A. were discussed. The convention decided that the National Convention would be held every 3 years, and during the intervening years the District convention would hold the convention, and the State convention would be held the remaining year.

BLACKWELL'S PHOTO STUDIOS

Invite You to Have Your Application Photographs Made With Them For \$2.00 205 1/2 W. Main St. J-6571

DUKE UNIVERSITY UNIONS

Operating by Duke University for the Convenience of All Students

Any Suggestions for Improvement in Service and Meals Appreciated

Now Guarding Third Base



Tom Burns

One of Coach Jack Coombs' major surprises of the current Duke diamond campaign has been the fine manner in which Tom Burns has taken to guarding about third base. No minor part of Burns' work has been his heavy hitting, the same having gained him a .512 batting average.

Coombsmen Will Open Big Five Campaign

Duke's varsity baseball team will open its 1942 Big Five campaign tomorrow afternoon when Coach Jack Coombs sends his nine out against Davidson in the latter's park. This will be the first of two meetings between the Devils and the Wildcats this season.

SPORTS SCHEDULE

Wednesday Baseball: Varsity vs. Davidson, at Davidson.

Tennis: Varsity vs. Davidson, here.

Thursday, Friday, Saturday Golf: Southern Intercollegiate at Athens, Ga.

Saturday Baseball: Varsity vs. Wake Forest, here.

Lacrosse: Varsity vs. Washington and Lee, here.

Tennis: Varsity vs. The Citadel, here.

Ex-Duke Gridders Joins Air Corps

Former All-American tackle at Duke in 1937, Freddy Crawford, is now receiving his basic army training in the 564th School Squadron at Jefferson Barracks, Mo., Air Corps Replacement Training Center (technician).

Private Crawford received his preparatory schooling at McCully School, Chattanooga, before entering Duke. After earning his All-American honors in his senior year, Crawford graduated with a B.A. degree in 1934. After leaving Duke, he played professional football at an end position with the Chicago Bears in 1935.

DUKE UNIVERSITY SCHOOL OF NURSING

The Diploma of Graduate Nurse is awarded after three years. Qualified nurses are eligible for the degree of B.S. in Nursing after an additional year of residential and university work. The entrance requirements are intelligence, character, and one year of college work. The annual tuition of \$100.00 covers the cost of maintenance and tuition.

Because of the urgent need for nurses, the next class will be admitted July 1 instead of September 30 as previously announced. Catalogs, application forms, and information about requirements may be obtained from the Dean.



BOWL! Meet the "gang" at the Durham Bowling Alleys Near Five Points

Katharine Gibbs SCHOOL

See by Bringing Your School Record to KAPLAN'S SHOE SHOP

Reside Durham Bowling Alleys

Blue Imps Defeat Greensboro High In Extra Inning

The Duke freshman baseball team took a thrilling 8-7 win over Greensboro high school at Comb's Park last Saturday afternoon, in 10 innings of nip-and-tuck playing.

With a tie ball game going into the last half of the tenth inning, the Blue Imps came to bat hoping to pull the ball game out of the fire. The winning run finally came in when John Little, the Imps' first sacker, walked to force in the winning run after two men were out. Ed Stephan crossed home plate with the deciding run.

Coming into the final frame, the Imps were leading 7-4, but the Caldwell-coached outfit tied up the ball game by scoring three runs without the aid of a hit, as the Greensboro defense cracked wide open with the White Sox committing five fatal errors.

Stephen began the tenth inning with a line single to left field and advanced to second when Thompson scattered. Butler Loftis walked, Laver induced Younts to pop to third. The pitcher Willard Hoke walked Little to break up the ball game.

Harold Brown, Greensboro slugger, collected three hits in four trips to the plate to lead in the artillery department. Stephen, the Imps' right-handed fast baller, blanked Greensboro with three strikes in the eighth inning to receive credit for the victory.

In their only start during the past week, the Devils dropped their first contest of the campaign last Thursday when they lost to V.P.I., 10-6. This brings the 1942 Southern conference record to seven wins and one defeat.

Bob Heasler was the starting pitcher against the Tech nine, but he left the mound in the third inning under a barrage of hits that eventually proved the winning blows. Harry Underwood followed and held effective ball for three innings until he was lifted for a pinch hitter in the sixth. Palmer and Simonds completed the mound work.

At the plate, third baseman Tommy Burns maintained his heavy hitting, collecting three for five and batting in two runs. The most notable feature of the Duke batting attack, despite its moribund absence in critical spots, was a trio of three-base hits, the same being collected by Bobby Tate, George Byam, and Tommy Davis.

FROM 198 COLLEGES

EXACTLY 646 more girls from 198 colleges are today looking for college mates. They are very desirable and available. They are very intelligent and very attractive. They are very well educated and very well trained. They are very well equipped for college work.

College graduates have choice of several career openings. They are offered positions in the Government, in the Army, in the Navy, in the Air Force, in the Coast Guard, in the Marine Corps, in the Merchant Marine, in the Civil Service, in the Public Service, in the Private Industry, in the Education, in the Social Work, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in the Sociology, in the Anthropology, in the Psychology, in the Philosophy, in the Theology, in the Law, in the Medicine, in the Engineering, in the Agriculture, in the Forestry, in the Mining, in the Manufacturing, in the Transportation, in the Communication, in the Entertainment, in the Religion, in the Art, in the Music, in the Literature, in the Science, in the Technology, in the Business, in the Finance, in the Insurance, in the Real Estate, in the Public Administration, in the Social Science, in the Humanities, in the Languages, in the History, in the Geography, in the Political Science, in the Economics, in

