GIVE ADVANCED FIGURES ON THIS YEAR’S MINING

On Mineral Resources and Production
For 1920 of Alaskan Mines

DECADE’S MINERALS VALUED AT 460 MILLION

The annual report of mineral re-
and production, issued under the direc-
tion of Alfred H. Brooks, of the
U. S. Geological Survey, Depart-
ment of the Interior, contains some of the
important features of this report relat-
ing to the mining industry of Alaska. New figures and an in-
dicator showing the production of some of the major minerals are brought up to date by a careful analysis of the records. The data have been corrected to June 30, 1920, and the figures are based on the best available information.

BASKETBALL TEAM HAS STIFF LIST

Center College with Red Weaver
And All-American McMillin
Scheduled to Show Here

LOCALS UNCOVER STAR

After the delay in joining caused by the Christmas holidays, basketball with varsity and freshmen will start with a visit from the school's opponent, the Marlowe. Robert K. McBride, one of the stars of other teams, has not been able to practice with the team because of his duties as chairman of the school's tennis committee. A new star among the freshmen is Robert K. McBride, who has been practicing with the team almost every day and has shown great promise.

Kiko Goes In For Interior Decorating

Results of a Misspent Vacation Plainly Visible
On Walls of Voo Doo

WHAT OUR ART CRITICS THINK

The local disturbances which occurred on the set of the University of the arts have been described by the papers as the result of a student movement. The disturbances were confined to the University of the arts, and the students involved were a group of art students who were protesting against the administration of the school. The disturbances were relatively mild, and no arrests were made.

TEODORICO QUINDO

Kiko Wielded the Nasty Brush on Students

Simply but efficaciously these earlier days when his brush of the mellow red was a well-known brush...

MUSICAL CLUBS COMPLETE SUCCESSFUL HOLIDAY TOUR

Readings and Specialty Acts Prove Hits at Most
Concerts on Itinerary of Combined Clubs—
“Japanese Sandman” Well Received

At Washington

MERRYWEATHER IN SADDLE AT MONCTON

With the Brooklyn, Cranford, Philadelphia, and Washington Concerts now things of the past, the Combined Musical Societies will be spending their time in the High School there, Sunday night they will return to Boston by way of the East River before stopping in plenty of time to make the "nine o'cloks" Monday morning.

WASHINGTON, D.C., Dec. 31—
The Combined Musical Societies of the District of Columbia, Maryland, and Virginia, gave a concert here in Bushnell's Hall tonight to the accompaniment of a large band, a mandolin club, a cello club and a number of specialty artists.

THE TECHNIQUE SIGN-UP TO BE ON SALE SOON

Junior Board Expected to Ile

Junior Board members, who have been working on the material for the book and at the present practically all of the material has been sent to the printers. All of the portfolio pieces have been taken as well as the faculty portraits. The informers have also been finished. The board is now in turn informers than ever before.

PETER MERRYWEATHER '19

Former General Manager of Musical Clubs Who Has Worked for Montclair, N.J., Concerts

The United States Geological Survey has released its annual report for 1920, which contains a wealth of data and information on the mining industry in Alaska. The report highlights the economic value of the minerals produced in Alaska, providing insights into the state's mineral resources and production. The report covers a range of minerals, including gold, silver, copper, and lead, and provides statistics on the value of these minerals during the year.

The exploitation of large mineral deposits and the high costs of production have led to the development of new methods and technologies to enhance mineral extraction. The report notes that the use of modern mining techniques and machinery has improved efficiency and productivity. The data also suggest that the mining industry in Alaska has a bright future, with considerable potential for the discovery of new mineral deposits and the development of existing ones.

The report is an essential resource for professionals in the mining industry, government officials, and researchers studying the economic and environmental impacts of mineral extraction. It provides valuable insights into the state of the industry and the challenges it faces, as well as the opportunities for growth and development.