

WIDE MINING EXPERIENCE IS REPRESENTED BY THE MARSMAN ENGINEERS

Mining experience from camps the world over is represented by the two hundred engineers who compose the staff of the various companies under Marsman management. Many of the men who are in charge of technical operations have university degrees, while the others are men who have gained their knowledge of mining through actual experience in the field over many years.

A survey of the personnel of the various companies shows that the Itogon Mining Company has the largest staff with 30 men. United Paracale and San Mauricio, with 27 and 26 engineers respectively, are not far behind. Suyoc Consolidated has 20; the next in line is Coco Grove, Inc. where there are 8 at the present time. Dutch East Indies and Palidan-Suyoc Deep Level Tunnel Company have 7 each, Mindanao Mining and Philippine Smelting have 6, Dayaka, Homestake, Elizabeth Anaconda, M. P. Tranco, Gumaos Goldfieds, and Acoje, have approximately two each. Two engineers are prospecting Catanduanes Island, and two more are investigating the possibilities afforded by Borneo. Marsman and Company it-

self has a total of 40 engineers, 35 working out of the Manila office, 3 in Baguio and 2 in Paracale.

Forty-six of the men have Bachelor of Science degrees, one, a Master; five are Metallurgical Engineers, and four Geological Engineers.

University of California has contributed 11 men, while Colorado School of Mines runs a close second with 9. There are seven from the University of Texas College of Mines, four from New Mexico School of Mines, three from University of Nevada School of Mines and three from Missouri School of Mines, two from Michigan College of Mines and Technology, and two from the University of Oregon. University of Missouri, California Institute of Technology, Washington State College, LeHigh University, U. S. Naval Academy, Oregon State College, University of Washington, Purdue University, Massachusetts Institute of Technology, Polytechnic College of Engineering, California, Stanford University, Kansas State Agricultural College, University of No. Dakota, University of Utah, Montana

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Marsman and Company, Inc.

Insurance Department

Representing

The Employers' Liability Assurance Corporation, Ltd.

Insurance Company of North America

North China Insurance Company, Ltd.

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Filipinas Life Assurance Company

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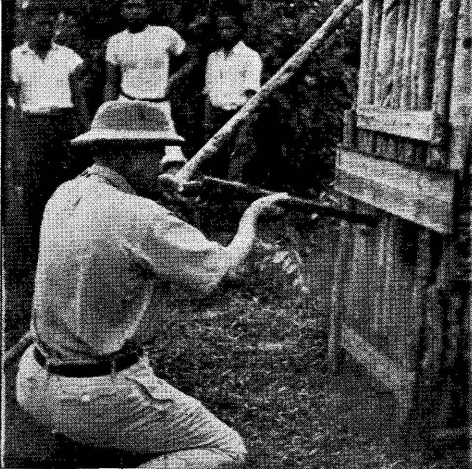


Trapping A Tiger

The strip on the left, sent to the Marsman Magazine by V. V. Clark, of the geological and field engineering staff, shows graphically the execution of a tiger in a deserted military camp 14 kilometers from Taloek, in the Netherlands East Indies.

The execution of the tiger in the trap might at first thought seem hardly sporting, Mr. Clark wrote, but this particular cat was becoming bolder and bolder around the residences. Stealing pet monkeys was his forte, and those in charge were somewhat of the idea that he might have tried a man for a change of diet.

The animal was a beautiful specimen, as the snapshots show—and might well have been a dangerous one! The life of a mining engineer has its hazards, wouldn't you say?

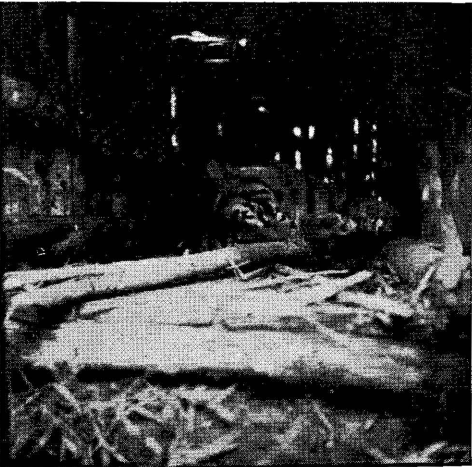


Wide Mining . . .

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State School of Mining, University of Arizona, South Dakota State School of Mines, Virginia City School of Mines, University of Minnesota, University of Wyoming, Cambridge University, England; Wisconsin Mining School, University of Illinois, Royal Naval Academy of Norway, and University of Wisconsin have all contributed one.

Almost half of these men have had experience in the United States; approximately one-eighth in Mexico and one sixteenth in South America. The work of the rest took them to areas divided between Canada, Alaska, China, Australia, Scotland, Korea, Manchuria and Africa.



Itogon Mining

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delays due to labor and shipping strikes in the United States. The large expenditures involved consequently could not be met from production as had been anticipated. The directors having under consideration the proposed payment of an interim dividend at this time have concluded that sound business prudence should deter an outlay of cash for dividends when expenses for these capital investments have not been liquidated. Accordingly, the matter was deferred.

