from 25% to $12\frac{1}{2}\%$; barytes, crude or unmanufactured, from \$3.50 per ton to \$3.00 per ton; barytes, ground or otherwise manufactured, from \$7.50 per ton to \$6.50 per ton; chrome yellow, chrome green, and other colors containing chromium, in pulp, dry, or ground in or mixed with oil or water, from 25% to $12\frac{1}{2}\%$; litharge, from $2\frac{1}{4}\%$ per lb. to $1\frac{1}{4}\%$ per lb.; white lead, from 2-1/10% per lb. to 1-1/20% per lb.; synthetic iron-oxide and iron-hydroxide pigments not specially provided for, from 15% to 10%; sodium sulphate, anhydrous, from \$3.00 per ton to \$1.50 per ton; strychnine and salts of, from 20% per oz. to 10% per oz.; tin bichloride, tin tetrachloride, and all other chemical compounds, mixtures, and salts, of tin, from 25% to $12\frac{1}{2}\%$; azides, fulminates, fulminating powder, and other like articles not specially provided for, from $12\frac{1}{2}\%$ per lb. to 10% per lb.; wood tar and pitch of wood, and tar oil from wood, from 1% per lb. to $\frac{1}{2}\%$ per lb.

Earths, Earthenware and Glassware

In this field maximum concessions were obtained from the United States on a number of items of interest to Canadian exporters. The duty on fluorspar containing above 97% of calcium fluoride is reduced from, \$5.60 per ton to \$2.10 per ton (with the termination of the United States - Mexican Agreement this rate reverted from \$4.20 to \$5.60 on January 1, 1951). The rates of duty on the following products are reduced as indicated below - feldspar crude is reduced from, 25¢ per ton to 12½¢ per ton; feldspar ground from, 15% to 7½; magnesite dead burned and periclase from, 23/40¢ per 1b, to 23/60¢ per 1b.; mica and phlogopite from, 15% to 12½%; brick n.s.p.f. not glazed or decorated from, \$1 per M to 50¢ per M; manufactures of plaster of Paris from, 35% to 17½%; bentonite unwrought and unmanufactured 75¢ per ton to 37½¢ per ton; bentonite wrought or manufactured from, \$1.62½ per ton to 81½¢ per ton; clays or earths artificially activated from, ½¢ alb. and 30% to 1/8¢ alb. and 15%; talc, steatite, or soapstone from 10% to 8¾%; china and porcelain sanitary-ware from, 70% to 35%; crushed or ground stone n.s.p.f. from, 10% to 7½%.

METALS AND MANUFACTURES OF

In the metals field a number of important concessions were obtained from the United States which will benefit Canadian interests in a number of major branches of the metals industries. Aluminum and its alloys in crude form will enter at $l\frac{1}{2} \not\in$ per lb. instead of $2\not\in$ per lb.. On lead in bullion or lead pigs, the rate is reduced from 2-1/8 \notin per lb. to 1-1/16 \notin per lb. The duty on lead-bearing ores, flue dust and matter is reduced from 1-1/2 \notin per lb. to 3/4 per lb. and on lead in sheets, pipes, shot, etc. from 2-3/8 \notin per lb. to 1-5/16 \notin per lb. On zinc in slabs, pigs and blocks the rate is reduced from 7/8 \notin per lb. to the full maximum of 7/10 \notin per lb. and on zinc-bearing ores is reduced from 3/4 \notin per lb. to 3/5 \notin per lb.

Tariff reductions on the following metals were also obtained: ferromanganese containing not less than 4% carbon, from $11/16\ell$ per 1b. to $5/8\ell$ per 1b.; iron in pigs and iron kentledge, from 75ℓ per long ton to 60ℓ per long ton; manganese silicon, containing not over 45% manganese, from $1-7/8\ell$ per 1b. on the manganese content and 15% to $15/16\ell$ per 1b. on the manganese content and $7\frac{1}{2}\%$; ferromolybdenum, metallic molybdenum, molybdenum powder, calcium molybdate, and all other compounds and alloys of molybdenum, from 50ℓ per 1b. on the molybdenum content and 15% to 25ℓ per 1b. on the molybdenum content and $7\frac{1}{2}\%$; ferrosilicon containing of silicon: 30% or more but under 60%, from $1\frac{1}{2}\ell$ per 1b. on the silicon content to 1ℓ per 1b. on the silicon content to $1\frac{1}{2}\ell$ per 1b. on the silicon content to 2ℓ per 1b. on the silicon content to 2ℓ per 1b. on the silicon content to 2ℓ per 1b. on the silicon content to 4ℓ per 1b. on the silicon content to 4ℓ per 1b. on the silicon content; silicon metal, from 8ℓ per 1b. on the silicon content to 4ℓ per 1b. on the silicon content; silicon aluminum and