

General News.

Ottawa, April 16.—In the house of commons today Mr. Tupper moved the third reading of the bill to amend the fisheries act by extending the prohibition against net fishing to the tidal waters of the maritime provinces.

Schools in transmitted from parent to child, and thus become a family inheritance for generations. It is, therefore, the duty of every responsible person to cleanse his blood by a thorough and persistent course of Ayer's Sarsaparilla.

Rev. D. Sutherland, of Galabar, C. B., has discovered and leased 300 acres of abandoned tin mines in the Yukon territory. The article is of the finest quality, fine as silk, and white as flax, of the American color. He has also discovered tin suitable for steel manufacture.

HALF-PAYMENT.—The following quotations applied April 15th, and are marked as by Messrs. Munford Bros., Argyle Street: Sugar in bulk, choice No. 1, 11 to 12; No. 2, 10 to 11; No. 3, 9 to 10; No. 4, 8 to 9; No. 5, 7 to 8; No. 6, 6 to 7; No. 7, 5 to 6; No. 8, 4 to 5; No. 9, 3 to 4; No. 10, 2 to 3; No. 11, 1 to 2; No. 12, 1/2 to 1; No. 13, 1/4 to 1/2; No. 14, 1/8 to 1/4; No. 15, 1/16 to 1/8; No. 16, 1/32 to 1/16; No. 17, 1/64 to 1/32; No. 18, 1/128 to 1/64; No. 19, 1/256 to 1/128; No. 20, 1/512 to 1/256; No. 21, 1/1024 to 1/512; No. 22, 1/2048 to 1/1024; No. 23, 1/4096 to 1/2048; No. 24, 1/8192 to 1/4096; No. 25, 1/16384 to 1/8192; No. 26, 1/32768 to 1/16384; No. 27, 1/65536 to 1/32768; No. 28, 1/131072 to 1/65536; No. 29, 1/262144 to 1/131072; No. 30, 1/524288 to 1/262144; No. 31, 1/1048576 to 1/524288; No. 32, 1/2097152 to 1/1048576; No. 33, 1/4194304 to 1/2097152; No. 34, 1/8388608 to 1/4194304; No. 35, 1/16777216 to 1/8388608; No. 36, 1/33554432 to 1/16777216; No. 37, 1/67108864 to 1/33554432; No. 38, 1/134217728 to 1/67108864; No. 39, 1/268435456 to 1/134217728; No. 40, 1/536870912 to 1/268435456; No. 41, 1/1073741824 to 1/536870912; No. 42, 1/2147483648 to 1/1073741824; No. 43, 1/4294967296 to 1/2147483648; No. 44, 1/8589934592 to 1/4294967296; No. 45, 1/17179869184 to 1/8589934592; No. 46, 1/34359738368 to 1/17179869184; No. 47, 1/68719476736 to 1/34359738368; No. 48, 1/137438953472 to 1/68719476736; No. 49, 1/274877907520 to 1/137438953472; No. 50, 1/549755815040 to 1/274877907520; No. 51, 1/1099511630080 to 1/549755815040; No. 52, 1/2199023260160 to 1/1099511630080; No. 53, 1/4398046520320 to 1/2199023260160; No. 54, 1/8796093040640 to 1/4398046520320; No. 55, 1/17592186081280 to 1/8796093040640; No. 56, 1/35184372162560 to 1/17592186081280; No. 57, 1/70368744325120 to 1/35184372162560; No. 58, 1/140737488650240 to 1/70368744325120; No. 59, 1/281474977300480 to 1/140737488650240; No. 60, 1/562949954600960 to 1/281474977300480; No. 61, 1/1125899909201920 to 1/562949954600960; No. 62, 1/2251799818403840 to 1/1125899909201920; No. 63, 1/4503599636807680 to 1/2251799818403840; No. 64, 1/9007199273615360 to 1/4503599636807680; No. 65, 1/18014398547230720 to 1/9007199273615360; No. 66, 1/36028797094461440 to 1/18014398547230720; No. 67, 1/72057594188922880 to 1/36028797094461440; No. 68, 1/144115188377845760 to 1/72057594188922880; No. 69, 1/288230376755691520 to 1/144115188377845760; No. 70, 1/576460753511383040 to 1/288230376755691520; No. 71, 1/1152921507022766080 to 1/576460753511383040; No. 72, 1/2305843014045532160 to 1/1152921507022766080; No. 73, 1/4611686028091064320 to 1/2305843014045532160; No. 74, 1/9223372056182128640 to 1/4611686028091064320; No. 75, 1/18446744112364257280 to 1/9223372056182128640; No. 76, 1/36893488224728514560 to 1/18446744112364257280; No. 77, 1/73786976449457029120 to 1/36893488224728514560; No. 78, 1/147573952998914058240 to 1/73786976449457029120; No. 79, 1/295147905997828116480 to 1/147573952998914058240; No. 80, 1/590295811995656232960 to 1/295147905997828116480; No. 81, 1/1180591623991312465920 to 1/590295811995656232960; No. 82, 1/2361183247982624931840 to 1/1180591623991312465920; No. 83, 1/4722366495965249863680 to 1/2361183247982624931840; No. 84, 1/9444732991930499727360 to 1/4722366495965249863680; No. 85, 1/1888946593866099845440 to 1/9444732991930499727360; No. 86, 1/3777893187732199690880 to 1/1888946593866099845440; No. 87, 1/7555786375464399381760 to 1/3777893187732199690880; No. 88, 1/15111572748928798735360 to 1/7555786375464399381760; No. 89, 1/30223145497857597470720 to 1/15111572748928798735360; No. 90, 1/60446290995715194941440 to 1/30223145497857597470720; No. 91, 1/12089258191440389888880 to 1/60446290995715194941440; No. 92, 1/24178516382880779777760 to 1/12089258191440389888880; No. 93, 1/48357032765761559555520 to 1/24178516382880779777760; No. 94, 1/967140655315231191111040 to 1/48357032765761559555520; No. 95, 1/1934281310624462382222080 to 1/967140655315231191111040; No. 96, 1/3868562621248924764444160 to 1/1934281310624462382222080; No. 97, 1/7737125242497849528888320 to 1/3868562621248924764444160; No. 98, 1/15474250484995698577776640 to 1/7737125242497849528888320; No. 99, 1/30948500969991397155553280 to 1/15474250484995698577776640; No. 100, 1/61897001939982794311110560 to 1/30948500969991397155553280; No. 101, 1/1237940038799654866222211200 to 1/61897001939982794311110560; No. 102, 1/2475880077599309732444422400 to 1/1237940038799654866222211200; No. 103, 1/4951760155198619464888844800 to 1/2475880077599309732444422400; No. 104, 1/9903520310397238929777769600 to 1/4951760155198619464888844800; No. 105, 1/19807040620794478459555532000 to 1/9903520310397238929777769600; No. 106, 1/39614081241588956919111104000 to 1/19807040620794478459555532000; No. 107, 1/79228162483177913838222208000 to 1/39614081241588956919111104000; No. 108, 1/158456324966357827664444160000 to 1/79228162483177913838222208000; No. 109, 1/316912649332715655328888320000 to 1/158456324966357827664444160000; No. 110, 1/6338252986654313106577776640000 to 1/316912649332715655328888320000; No. 111, 1/126765059733086262131155553280000 to 1/6338252986654313106577776640000; No. 112, 1/253530119466172524262311110560000 to 1/126765059733086262131155553280000; No. 113, 1/50706023893234504852462222080000 to 1/253530119466172524262311110560000; No. 114, 1/1014120477864690097049244444160000 to 1/50706023893234504852462222080000; No. 115, 1/202824095572938019409888883200000 to 1/1014120477864690097049244444160000; No. 116, 1/405648191145876038819777766400000 to 1/202824095572938019409888883200000; No. 117, 1/811296382291752077639555532800000 to 1/40564819114587603881977766400000; No. 118, 1/1622592764583504155379111105600000 to 1/81129638229175207763955532800000; No. 119, 1/324518552916700830875822220800000 to 1/1622592764583504155379111105600000; No. 120, 1/649037105833401661751644441600000 to 1/324518552916700830875822220800000; No. 121, 1/1298074211668033223503288883200000 to 1/649037105833401661751644441600000; No. 122, 1/2596148423336066447006577766400000 to 1/1298074211668033223503288883200000; No. 123, 1/51922968466721328940131555532800000 to 1/259614842333606644700657766400000; No. 124, 1/103845937333442657880263111105600000 to 1/51922968466721328940131555532800000; No. 125, 1/20769187466688531576604622220800000 to 1/103845937333442657880263111105600000; No. 126, 1/4153837493337706315321244441600000 to 1/20769187466688531576604622220800000; No. 127, 1/8307674986675412624642488883200000 to 1/4153837493337706315321244441600000; No. 128, 1/1661534997335082524928977766400000 to 1/8307674986675412624642488883200000; No. 129, 1/3323069994670165048457555532800000 to 1/166153499733508252492897766400000; No. 130, 1/66461399893403300969111105600000 to 1/3323069994670165048457555532800000; No. 131, 1/132922799786806601937822220800000 to 1/66461399893403300969111105600000; No. 132, 1/265845599573613203875644441600000 to 1/132922799786806601937822220800000; No. 133, 1/531691199147226407751288883200000 to 1/265845599573613203875644441600000; No. 134, 1/106338238294452801512577766400000 to 1/531691199147226407751288883200000; No. 135, 1/2126764765889056030251555532800000 to 1/10633823829445280151257766400000; No. 136, 1/4253529531778112060503111105600000 to 1/2126764765889056030251555532800000; No. 137, 1/850705906355622412100622220800000 to 1/4253529531778112060503111105600000; No. 138, 1/170141181271124482401244441600000 to 1/850705906355622412100622220800000; No. 139, 1/340282362542248964802488883200000 to 1/170141181271124482401244441600000; No. 140, 1/680564725084497929604977766400000 to 1/340282362542248964802488883200000; No. 141, 1/13611294511689955832099555532800000 to 1/68056472508449792960497766400000; No. 142, 1/272225890233799116659111105600000 to 1/1361129451168995583209955532800000; No. 143, 1/54445178046759823321822220800000 to 1/272225890233799116659111105600000; No. 144, 1/108890356135519646643644441600000 to 1/54445178046759823321822220800000; No. 145, 1/217780712271032932887288883200000 to 1/108890356135519646643644441600000; No. 146, 1/43556142454206586575577766400000 to 1/217780712271032932887288883200000; No. 147, 1/871122849084131731511555532800000 to 1/4355614245420658657557766400000; No. 148, 1/1742245981668263430223111105600000 to 1/871122849084131731511555532800000; No. 149, 1/348449196333652686044622220800000 to 1/1742245981668263430223111105600000; No. 150, 1/696898392667305372089244441600000 to 1/348449196333652686044622220800000; No. 151, 1/1393796785334610741778488883200000 to 1/696898392667305372089244441600000; No. 152, 1/2787593570669221483556977766400000 to 1/1393796785334610741778488883200000; No. 153, 1/55751871413384429671139555532800000 to 1/278759357066922148355697766400000; No. 154, 1/111503742826768953442279111105600000 to 1/55751871413384429671139555532800000; No. 155, 1/22300748565353790688455822220800000 to 1/111503742826768953442279111105600000; No. 156, 1/44601491130707581376911044441600000 to 1/22300748565353790688455822220800000; No. 157, 1/89202982261415162783822088883200000 to 1/44601491130707581376911044441600000; No. 158, 1/17840596452823032556764177766400000 to 1/89202982261415162783822088883200000; No. 159, 1/356811929056460651135353111105600000 to 1/1784059645282303255676417766400000; No. 160, 1/71362385811292120227070622220800000 to 1/356811929056460651135353111105600000; No. 161, 1/142724771625844240454141244441600000 to 1/71362385811292120227070622220800000; No. 162, 1/285449543251688480908282488883200000 to 1/142724771625844240454141244441600000; No. 163, 1/570899086503376961816564977766400000 to 1/285449543251688480908282488883200000; No. 164, 1/1141798173067533923633113555532800000 to 1/57089908650337696181656497766400000; No. 165, 1/2283596346135078477266227111105600000 to 1/1141798173067533923633113555532800000; No. 166, 1/456719269227015695453244441600000 to 1/2283596346135078477266227111105600000; No. 167, 1/913438538454031390906488883200000 to 1/456719269227015695453244441600000; No. 168, 1/1826877076908062717812977766400000 to 1/913438538454031390906488883200000; No. 169, 1/3653754153816125435625955532800000 to 1/182687707690806271781297766400000; No. 170, 1/7307508307632250871245111105600000 to 1/365375415381612543562595532800000; No. 171, 1/146150166152645017424822220800000 to 1/7307508307632250871245111105600000; No. 172, 1/292300332305290034849644441600000 to 1/146150166152645017424822220800000; No. 173, 1/584600664610580069699288883200000 to 1/292300332305290034849644441600000; No. 174, 1/1169201329222160139339857766400000 to 1/584600664610580069699288883200000; No. 175, 1/233840265844432027867971555532800000 to 1/1169201329222160139339857766400000; No. 176, 1/467680531688864055735943111105600000 to 1/233840265844432027867971555532800000; No. 177, 1/93536106337772811146718822220800000 to 1/467680531688864055735943111105600000; No. 178, 1/18707221275545622293437644441600000 to 1/93536106337772811146718822220800000; No. 179, 1/37414442551091244586875288883200000 to 1/18707221275545622293437644441600000; No. 180, 1/7482888510218248917375057766400000 to 1/37414442551091244586875288883200000; No. 181, 1/1496577622043649823475111555532800000 to 1/7482888510218248917375057766400000; No. 182, 1/299315524408729964695022311105600000 to 1/149657762204364982347511555532800000; No. 183, 1/598631048817459929390044441600000 to 1/299315524408729964695022311105600000; No. 184, 1/1197262097634919586780088883200000 to 1/598631048817459929390044441600000; No. 185, 1/23945241952698391735760177766400000 to 1/1197262097634919586780088883200000; No. 186, 1/478904839053967834715203555532800000 to 1/2394524195269839173576017766400000; No. 187, 1/957809678107935669430407111105600000 to 1/478904839053967834715203555532800000; No. 188, 1/191561936621581138886081422220800000 to 1/957809678107935669430407111105600000; No. 189, 1/383123873243162277772162844441600000 to 1/191561936621581138886081422220800000; No. 190, 1/766247746486324555544488883200000 to 1/383123873243162277772162844441600000; No. 191, 1/1532495493732649111088897766400000 to 1/766247746486324555544488883200000; No. 192, 1/306499098746529822217779555532800000 to 1/1532495493732649111088897766400000; No. 193, 1/612998197493059644435559111105600000 to 1/306499098746529822217779555532800000; No. 194, 1/122599639496611928887110822220800000 to 1/612998197493059644435559111105600000; No. 195, 1/24519927899323777774216544441600000 to 1/122599639496611928887110822220800000; No. 196, 1/4903985579864755554843088883200000 to 1/2451992789932377774216544441600000; No. 197, 1/9807971159729511109686177766400000 to 1/4903985579864755554843088883200000; No. 198, 1/196159423194590222193733555532800000 to 1/980797115972951110968617766400000; No. 199, 1/392318846389180444387467111105600000 to 1/1961594231945902221