

COBALT ---Selling for Profit Causes Further Decline in Cobalt Stocks---COBALT

MINING SHARES ARE SELLING AT FAIRLY FIRM PRICES

Liquidation Did Not Materially Weigh Down Values—Foster and Tretloway the Leaders.

World Office, Tuesday Evening, July 9.—There was renewed liquidation in mining shares to-day, due in a large measure to the liquidation of the Cobalt Development Co., Ltd., the offerings were well absorbed, and the tendency to decline was held in check by a very fair buying demand. Foster and Tretloway were leaders in activity, the former ranging from 55c to 70c, and Tretloway being marketed at from 55c to 60c. With the exception of these two stocks, the market was dull and the volume of transactions being very small. The market on the whole was the situation well in the light of the exaggerated rumors from the north of prospective tie-ups in mining operations.

Mining in British Columbia.
VANCOUVER, B. C., July 9.—British Columbia's 14 working mines, including coal, last year, produced over 24 and a half million dollars, or 3.3 per cent. of the total of the province, according to the report of Provincial Mineralogist W. F. Robertson. It is 42 per cent. greater than 1906, 1.2 million tons of ore alone were shipped last year, 15 per cent. greater than the previous year.

Coal production reached 1,900,000 tons, of which only a third is consumed in Canada.

New York Curb.
Charles F. Head & Co. report the following closing quotations on the New York curb to-day: 10c high 11c, 11c high 12c, 12c high 13c, 13c high 14c, 14c high 15c, 15c high 16c, 16c high 17c, 17c high 18c, 18c high 19c, 19c high 20c, 20c high 21c, 21c high 22c, 22c high 23c, 23c high 24c, 24c high 25c, 25c high 26c, 26c high 27c, 27c high 28c, 28c high 29c, 29c high 30c, 30c high 31c, 31c high 32c, 32c high 33c, 33c high 34c, 34c high 35c, 35c high 36c, 36c high 37c, 37c high 38c, 38c high 39c, 39c high 40c, 40c high 41c, 41c high 42c, 42c high 43c, 43c high 44c, 44c high 45c, 45c high 46c, 46c high 47c, 47c high 48c, 48c high 49c, 49c high 50c, 50c high 51c, 51c high 52c, 52c high 53c, 53c high 54c, 54c high 55c, 55c high 56c, 56c high 57c, 57c high 58c, 58c high 59c, 59c high 60c, 60c high 61c, 61c high 62c, 62c high 63c, 63c high 64c, 64c high 65c, 65c high 66c, 66c high 67c, 67c high 68c, 68c high 69c, 69c high 70c, 70c high 71c, 71c high 72c, 72c high 73c, 73c high 74c, 74c high 75c, 75c high 76c, 76c high 77c, 77c high 78c, 78c high 79c, 79c high 80c, 80c high 81c, 81c high 82c, 82c high 83c, 83c high 84c, 84c high 85c, 85c high 86c, 86c high 87c, 87c high 88c, 88c high 89c, 89c high 90c, 90c high 91c, 91c high 92c, 92c high 93c, 93c high 94c, 94c high 95c, 95c high 96c, 96c high 97c, 97c high 98c, 98c high 99c, 99c high 100c, 100c high 101c, 101c high 102c, 102c high 103c, 103c high 104c, 104c high 105c, 105c high 106c, 106c high 107c, 107c high 108c, 108c high 109c, 109c high 110c, 110c high 111c, 111c high 112c, 112c high 113c, 113c high 114c, 114c high 115c, 115c high 116c, 116c high 117c, 117c high 118c, 118c high 119c, 119c high 120c, 120c high 121c, 121c high 122c, 122c high 123c, 123c high 124c, 124c high 125c, 125c high 126c, 126c high 127c, 127c high 128c, 128c high 129c, 129c high 130c, 130c high 131c, 131c high 132c, 132c high 133c, 133c high 134c, 134c high 135c, 135c high 136c, 136c high 137c, 137c high 138c, 138c high 139c, 139c high 140c, 140c high 141c, 141c high 142c, 142c high 143c, 143c high 144c, 144c high 145c, 145c high 146c, 146c high 147c, 147c high 148c, 148c high 149c, 149c high 150c, 150c high 151c, 151c high 152c, 152c high 153c, 153c high 154c, 154c high 155c, 155c high 156c, 156c high 157c, 157c high 158c, 158c high 159c, 159c high 160c, 160c high 161c, 161c high 162c, 162c high 163c, 163c high 164c, 164c high 165c, 165c high 166c, 166c high 167c, 167c high 168c, 168c high 169c, 169c high 170c, 170c high 171c, 171c high 172c, 172c high 173c, 173c high 174c, 174c high 175c, 175c high 176c, 176c high 177c, 177c high 178c, 178c high 179c, 179c high 180c, 180c high 181c, 181c high 182c, 182c high 183c, 183c high 184c, 184c high 185c, 185c high 186c, 186c high 187c, 187c high 188c, 188c high 189c, 189c high 190c, 190c high 191c, 191c high 192c, 192c high 193c, 193c high 194c, 194c high 195c, 195c high 196c, 196c high 197c, 197c high 198c, 198c high 199c, 199c high 200c, 200c high 201c, 201c high 202c, 202c high 203c, 203c high 204c, 204c high 205c, 205c high 206c, 206c high 207c, 207c high 208c, 208c high 209c, 209c high 210c, 210c high 211c, 211c high 212c, 212c high 213c, 213c high 214c, 214c high 215c, 215c high 216c, 216c high 217c, 217c high 218c, 218c high 219c, 219c high 220c, 220c high 221c, 221c high 222c, 222c high 223c, 223c high 224c, 224c high 225c, 225c high 226c, 226c high 227c, 227c high 228c, 228c high 229c, 229c high 230c, 230c high 231c, 231c high 232c, 232c high 233c, 233c high 234c, 234c high 235c, 235c high 236c, 236c high 237c, 237c high 238c, 238c high 239c, 239c high 240c, 240c high 241c, 241c high 242c, 242c high 243c, 243c high 244c, 244c high 245c, 245c high 246c, 246c high 247c, 247c high 248c, 248c high 249c, 249c high 250c, 250c high 251c, 251c high 252c, 252c high 253c, 253c high 254c, 254c high 255c, 255c high 256c, 256c high 257c, 257c high 258c, 258c high 259c, 259c high 260c, 260c high 261c, 261c high 262c, 262c high 263c, 263c high 264c, 264c high 265c, 265c high 266c, 266c high 267c, 267c high 268c, 268c high 269c, 269c high 270c, 270c high 271c, 271c high 272c, 272c high 273c, 273c high 274c, 274c high 275c, 275c high 276c, 276c high 277c, 277c high 278c, 278c high 279c, 279c high 280c, 280c high 281c, 281c high 282c, 282c high 283c, 283c high 284c, 284c high 285c, 285c high 286c, 286c high 287c, 287c high 288c, 288c high 289c, 289c high 290c, 290c high 291c, 291c high 292c, 292c high 293c, 293c high 294c, 294c high 295c, 295c high 296c, 296c high 297c, 297c high 298c, 298c high 299c, 299c high 300c, 300c high 301c, 301c high 302c, 302c high 303c, 303c high 304c, 304c high 305c, 305c high 306c, 306c high 307c, 307c high 308c, 308c high 309c, 309c high 310c, 310c high 311c, 311c high 312c, 312c high 313c, 313c high 314c, 314c high 315c, 315c high 316c, 316c high 317c, 317c high 318c, 318c high 319c, 319c high 320c, 320c high 321c, 321c high 322c, 322c high 323c, 323c high 324c, 324c high 325c, 325c high 326c, 326c high 327c, 327c high 328c, 328c high 329c, 329c high 330c, 330c high 331c, 331c high 332c, 332c high 333c, 333c high 334c, 334c high 335c, 335c high 336c, 336c high 337c, 337c high 338c, 338c high 339c, 339c high 340c, 340c high 341c, 341c high 342c, 342c high 343c, 343c high 344c, 344c high 345c, 345c high 346c, 346c high 347c, 347c high 348c, 348c high 349c, 349c high 350c, 350c high 351c, 351c high 352c, 352c high 353c, 353c high 354c, 354c high 355c, 355c high 356c, 356c high 357c, 357c high 358c, 358c high 359c, 359c high 360c, 360c high 361c, 361c high 362c, 362c high 363c, 363c high 364c, 364c high 365c, 365c high 366c, 366c high 367c, 367c high 368c, 368c high 369c, 369c high 370c, 370c high 371c, 371c high 372c, 372c high 373c, 373c high 374c, 374c high 375c, 375c high 376c, 376c high 377c, 377c high 378c, 378c high 379c, 379c high 380c, 380c high 381c, 381c high 382c, 382c high 383c, 383c high 384c, 384c high 385c, 385c high 386c, 386c high 387c, 387c high 388c, 388c high 389c, 389c high 390c, 390c high 391c, 391c high 392c, 392c high 393c, 393c high 394c, 394c high 395c, 395c high 396c, 396c high 397c, 397c high 398c, 398c high 399c, 399c high 400c, 400c high 401c, 401c high 402c, 402c high 403c, 403c high 404c, 404c high 405c, 405c high 406c, 406c high 407c, 407c high 408c, 408c high 409c, 409c high 410c, 410c high 411c, 411c high 412c, 412c high 413c, 413c high 414c, 414c high 415c, 415c high 416c, 416c high 417c, 417c high 418c, 418c high 419c, 419c high 420c, 420c high 421c, 421c high 422c, 422c high 423c, 423c high 424c, 424c high 425c, 425c high 426c, 426c high 427c, 427c high 428c, 428c high 429c, 429c high 430c, 430c high 431c, 431c high 432c, 432c high 433c, 433c high 434c, 434c high 435c, 435c high 436c, 436c high 437c, 437c high 438c, 438c high 439c, 439c high 440c, 440c high 441c, 441c high 442c, 442c high 443c, 443c high 444c, 444c high 445c, 445c high 446c, 446c high 447c, 447c high 448c, 448c high 449c, 449c high 450c, 450c high 451c, 451c high 452c, 452c high 453c, 453c high 454c, 454c high 455c, 455c high 456c, 456c high 457c, 457c high 458c, 458c high 459c, 459c high 460c, 460c high 461c, 461c high 462c, 462c high 463c, 463c high 464c, 464c high 465c, 465c high 466c, 466c high 467c, 467c high 468c, 468c high 469c, 469c high 470c, 470c high 471c, 471c high 472c, 472c high 473c, 473c high 474c, 474c high 475c, 475c high 476c, 476c high 477c, 477c high 478c, 478c high 479c, 479c high 480c, 480c high 481c, 481c high 482c, 482c high 483c, 483c high 484c, 484c high 485c, 485c high 486c, 486c high 487c, 487c high 488c, 488c high 489c, 489c high 490c, 490c high 491c, 491c high 492c, 492c high 493c, 493c high 494c, 494c high 495c, 495c high 496c, 496c high 497c, 497c high 498c, 498c high 499c, 499c high 500c, 500c high 501c, 501c high 502c, 502c high 503c, 503c high 504c, 504c high 505c, 505c high 506c, 506c high 507c, 507c high 508c, 508c high 509c, 509c high 510c, 510c high 511c, 511c high 512c, 512c high 513c, 513c high 514c, 514c high 515c, 515c high 516c, 516c high 517c, 517c high 518c, 518c high 519c, 519c high 520c, 520c high 521c, 521c high 522c, 522c high 523c, 523c high 524c, 524c high 525c, 525c high 526c, 526c high 527c, 527c high 528c, 528c high 529c, 529c high 530c, 530c high 531c, 531c high 532c, 532c high 533c, 533c high 534c, 534c high 535c, 535c high 536c, 536c high 537c, 537c high 538c, 538c high 539c, 539c high 540c, 540c high 541c, 541c high 542c, 542c high 543c, 543c high 544c, 544c high 545c, 545c high 546c, 546c high 547c, 547c high 548c, 548c high 549c, 549c high 550c, 550c high 551c, 551c high 552c, 552c high 553c, 553c high 554c, 554c high 555c, 555c high 556c, 556c high 557c, 557c high 558c, 558c high 559c, 559c high 560c, 560c high 561c, 561c high 562c, 562c high 563c, 563c high 564c, 564c high 565c, 565c high 566c, 566c high 567c, 567c high 568c, 568c high 569c, 569c high 570c, 570c high 571c, 571c high 572c, 572c high 573c, 573c high 574c, 574c high 575c, 575c high 576c, 576c high 577c, 577c high 578c, 578c high 579c, 579c high 580c, 580c high 581c, 581c high 582c, 582c high 583c, 583c high 584c, 584c high 585c, 585c high 586c, 586c high 587c, 587c high 588c, 588c high 589c, 589c high 590c, 590c high 591c, 591c high 592c, 592c high 593c, 593c high 594c, 594c high 595c, 595c high 596c, 596c high 597c, 597c high 598c, 598c high 599c, 599c high 600c, 600c high 601c, 601c high 602c, 602c high 603c, 603c high 604c, 604c high 605c, 605c high 606c, 606c high 607c, 607c high 608c, 608c high 609c, 609c high 610c, 610c high 611c, 611c high 612c, 612c high 613c, 613c high 614c, 614c high 615c, 615c high 616c, 616c high 617c, 617c high 618c, 618c high 619c, 619c high 620c, 620c high 621c, 621c high 622c, 622c high 623c, 623c high 624c, 624c high 625c, 625c high 626c, 626c high 627c, 627c high 628c, 628c high 629c, 629c high 630c, 630c high 631c, 631c high 632c, 632c high 633c, 633c high 634c, 634c high 635c, 635c high 636c, 636c high 637c, 637c high 638c, 638c high 639c, 639c high 640c, 640c high 641c, 641c high 642c, 642c high 643c, 643c high 644c, 644c high 645c, 645c high 646c, 646c high 647c, 647c high 648c, 648c high 649c, 649c high 650c, 650c high 651c, 651c high 652c, 652c high 653c, 653c high 654c, 654c high 655c, 655c high 656c, 656c high 657c, 657c high 658c, 658c high 659c, 659c high 660c, 660c high 661c, 661c high 662c, 662c high 663c, 663c high 664c, 664c high 665c, 665c high 666c, 666c high 667c, 667c high 668c, 668c high 669c, 669c high 670c, 670c high 671c, 671c high 672c, 672c high 673c, 673c high 674c, 674c high 675c, 675c high 676c, 676c high 677c, 677c high 678c, 678c high 679c, 679c high 680c, 680c high 681c, 681c high 682c, 682c high 683c, 683c high 684c, 684c high 685c, 685c high 686c, 686c high 687c, 687c high 688c, 688c high 689c, 689c high 690c, 690c high 691c, 691c high 692c, 692c high 693c, 693c high 694c, 694c high 695c, 695c high 696c, 696c high 697c, 697c high 698c, 698c high 699c, 699c high 700c, 700c high 701c, 701c high 702c, 702c high 703c, 703c high 704c, 704c high 705c, 705c high 706c, 706c high 707c, 707c high 708c, 708c high 709c, 709c high 710c, 710c high 711c, 711c high 712c, 712c high 713c, 713c high 714c, 714c high 715c, 715c high 716c, 716c high 717c, 717c high 718c, 718c high 719c, 719c high 720c, 720c high 721c, 721c high 722c, 722c high 723c, 723c high 724c, 724c high 725c, 725c high 726c, 726c high 727c, 727c high 728c, 728c high 729c, 729c high 730c, 730c high 731c, 731c high 732c, 732c high 733c, 733c high 734c, 734c high 735c, 735c high 736c, 736c high 737c, 737c high 738c, 738c high 739c, 739c high 740c, 740c high 741c, 741c high 742c, 742c high 743c, 743c high 744c, 744c high 745c, 745c high 746c, 746c high 747c, 747c high 748c, 748c high 749c, 749c high 750c, 750c high 751c, 751c high 752c, 752c high 753c, 753c high 754c, 754c high 755c, 755c high 756c, 756c high 757c, 757c high 758c, 758c high 759c, 759c high 760c, 760c high 761c, 761c high 762c, 762c high 763c, 763c high 764c, 764c high 765c, 765c high 766c, 766c high 767c, 767c high 768c, 768c high 769c, 769c high 770c, 770c high 771c, 771c high 772c, 772c high 773c, 773c high 774c, 774c high 775c, 775c high 776c, 776c high 777c, 777c high 778c, 778c high 779c, 779c high 780c, 780c high 781c, 781c high 782c, 782c high 783c, 783c high 784c, 784c high 785c, 785c high 786c, 786c high 787c, 787c high 788c, 788c high 789c, 789c high 790c, 790c high 791c, 791c high 792c, 792c high 793c, 793c high 794c, 794c high 795c, 795c high 796c, 796c high 797c, 797c high 798c, 798c high 799c, 799c high 800c, 800c high 801c, 801c high 802c, 802c high 803c, 803c high 804c, 804c high 805c, 805c high 806c, 806c high 807c, 807c high 808c, 808c high 809c, 809c high 810c, 810c high 811c, 811c high 812c, 812c high 813c, 813c high 814c, 814c high 815c, 815c high 816c, 816c high 817c, 817c high 818c, 818c high 819c, 819c high 820c, 820c high 821c, 821c high 822c, 822c high 823c, 823c high 824c, 824c high 825c, 825c high 826c, 826c high 827c, 827c high 828c, 828c high 829c, 829c high 830c, 830c high 831c, 831c high 832c, 832c high 833c, 833c high 834c, 834c high 835c, 835c high 836c, 836c high 837c, 837c high 838c, 838c high 839c, 839c high 840c, 840c high 841c, 841c high 842c, 842c high 843c, 843c high 844c, 844c high 845c, 845c high 846c, 846c high 847c, 847c high 848c, 848c high 849c, 849c high 850c, 850c high 851c, 851c high 852c, 852c high 853c, 853c high 854c, 854c high 855c, 855c high 856c, 856c high 857c, 857c high 858c, 858c high 859c, 859c high 860c, 860c high 861c, 861c high 862c, 862c high 863c, 863c high 864c, 864c high 865c, 865c high 866c, 866c high 867c, 867c high 868c, 868c high 869c, 869c high 870c, 870c high 871c, 871c high 872c, 872c high 873c, 873c high 874c, 874c high 875c, 875c high 876c, 876c high 877c, 877c high 878c, 878c high 879c, 879c high 880c, 880c high 881c, 881c high 882c, 882c high 883c, 883c high 884c, 884c high 885c, 885c high 886c, 886c high 887c, 887c high 888c, 888c high 889c, 889c high 890c, 890c high 891c, 891c high 892c, 892c high 893c, 893c high 894c, 894c high 895c, 895c high 896c, 896c high 897c, 897c high 898c, 898c high 899c, 899c high 900c, 900c high 901c, 901c high 902c, 902c high 903c, 903c high 904c, 904c high 905c, 905c high 906c, 906c high 907c, 907c high 908c, 908c high 909c, 909c high 910c, 910c high 911c, 911c high 912c, 912c high 913c, 913c high 914c, 914c high 915c, 915c high 916c, 916c high 917c, 917c high 918c, 918c high 919c, 919c high 920c, 920c high 921c, 921c high 922c, 922c high 923c, 923c high 924c, 924c high 925c, 925c high 926c, 926c high 927c, 927c high 928c, 928c high 929c, 929c high 930c, 930c high 931c, 931c high 932c, 932c high 933c, 933c high 934c, 934c high 935c, 935c high 936c, 936c high 937c, 937c high 938c, 938c high 939c, 939c high 940c, 940c high 941c, 941c high 942c, 942c high 943c, 943c high 944c, 944c high 945c, 945c high 946c, 946c high 947c, 947c high 948c, 948c high 949c, 949c high 950c, 950c high 951c, 951c high 952c, 952c high 953c, 953c high 954c, 954c high 955c, 955c high 956c, 956c high 957c, 957c high 958c, 958c high 959c, 959c high 960c, 960c high 961c, 961c high 962c, 962c high 963c, 963c high 964c, 964c high 965c, 965c high 966c, 966c high 967c, 967c high 968c, 968c high 969c, 969c high 970c, 970c high 971c, 971c high 972c, 972c high 973c, 973c high 974c, 974c high 975c, 975c high 976c, 976c high 977c, 977c high 978c, 978c high 979c, 979c high 980c, 980c high 981c, 981c high 982c, 982c high 983c, 983c high 984c, 984c high 985c, 985c high 986c, 986c high 987c, 987c high 988c, 988c high 989c, 989c high 990c, 990c high 991c, 991c high 992c, 992c high 993c, 993c high 994c, 994c high 995c, 995c high 996c, 99