

Head and Limbs

All Covered With Eruptions—Could Not Work, the Suffering Was So Great—Hood's Mas Cured.

"I was all run down with complaints peculiar to my sex, and I broke out in sores on my body, head, limbs and hands, and my hair all came out. I was under the doctor's treatment a long time without benefit. They called my trouble eczema. Finally I began taking Hood's Sarsaparilla, and after I had used three or four bottles I found I was improving. I kept on until I had taken several more bottles and the sores and itching have disappeared and my hair has grown out."

Mrs. J. G. Brown, Brantford, Ontario.

"I was all run down and had no appetite. I had a tired feeling all the time. I was advised to try Hood's Sarsaparilla. I did so and it benefited me so much that I would not be without it." Mrs. G. I. Buxton, Central Norton, N. B.

Hood's Sarsaparilla

Is the best—in fact the One True Blood Purifier.

Hood's Pills act harmoniously with Hood's Sarsaparilla.

THE MARKETS.

Local Market.

London, Monday, Aug. 22.
Wheat, new, per bu 69c to 72c
Wheat, white fall, per bu 69c to 72c
Wheat, red fall, per bu 69c to 72c
Oats, per bu 27c to 34c

Wheat higher; only one load offered and sold at \$1.20 per cental.
No change in oats.
No peas or barley offered.
Hay in good supply at \$5 to \$7 per ton.

Quotations: GRAIN

Wheat, new, 100 lbs.	1.15	1.17
Wheat, white fall, per 100 lbs.	1.15	1.17
Wheat, red fall, per 100 lbs.	1.15	1.17
Oats, per 100 lbs.	0.80	0.80
Peas, per 100 lbs.	0.80	0.80
Barley, per 100 lbs.	0.80	0.80
Rye, per 100 lbs.	0.80	0.80
Boats, per bu.	0.80	0.80

PROVISIONS.

Honey, comb.	10	12
Honey, extract.	7	10
Chicory, per lb.	12	10
Eggs, single dozen.	12	12
Eggs, fresh, basket, 12.	10	11
Eggs, per dozen, basket, 12.	10	11
Butter, per lb., retail.	10	10
Butter, pound roll, basket.	17	19
Butter, lb. larger roll, basket.	15	15
Butter, per lb. tub or firkin.	10	11
Lard, per lb.	9	10
Chickens, per pair.	25	30
Ducks, per pair.	25	30
Young pigs, per lb.	10	12

LIVE STOCK.

Young pigs, per lb.	3.00	5.00
Calves, each.	20.00	20.00
Beef, per lb.	25c	40c
Pigs, young, per pair.	3.00	4.00
Hogs, per 100 lbs.	5.00	5.00
Sows, per 100.	3.50	3.50
Ducks, per pair.	25	30
Chickens, per pair.	25	30
Hens, per pair.	40	50

HAY AND SEEDS.

Hay, per ton.	6.50	7.00
Straw, per load.	2.00	2.50

VEGETABLES AND FRUIT.

Raspberries, red, per quart.	5	6
Raspberries, black, per quart.	5	6
Strawberries, per quart.	7	8
Peaches, per quart.	12	15
Potatoes, per bag.	10	15
Apples, per bag.	10	15
Pears, per bag.	10	15
Plums, per basket.	35	50
Corn, per doz.	30	30
Beets, per dozen bunches.	20	20
Beans, per quart.	10	10
Onions, per dozen bunches.	20	20
Calary, per dozen bunches.	20	20
Cauliflowers, per doz.	20	20
Squashes, per doz.	20	20
Kidneys, per dozen bunches.	20	20
Tomatoes, per lb.	7	7

MEAT, HIDES, ETC.

Beef, quarters, per lb.	45c	50c
Mutton, quarters, per lb.	50c	55c
Lamb, quarters, per lb.	45c	50c
Dressed hogs, 100 lbs. light.	7.00	7.50
Dressed hogs, 100 lbs. heavy.	6.50	7.00
Hides, No. 1, per lb.	8	8
Hides, No. 2, per lb.	7	7
Hides, No. 3, per lb.	6	6
Wool, washed, per lb.	8	8
Wool, unwashed, per lb.	9	9
Lambskins, per lb.	45	45
Pills, per lb.	25	25

Flour Down Again.

Owing to the decline in wheat we are able to reduce the price of flour. We keep the best of each kind. Try us.

A. M. Hamilton & Son.

372 Talbot Street. Phone 662.

St. Thomas Market.

St. Thomas, Aug. 22.—Wheat, per bu, 70c to 72c; oats, per bu, 25c to 30c; peas, per bu, 55c to 60c; barley, per bu, 55c to 60c; corn, per bu, 40c; beans, 60c to 80c; clover seed, 25c to 42c.

CHICAGO, Aug. 22.—The leading futures closed as follows: Wheat, Aug. 60c; Sept. 61c; Oct. 62c; Dec. 63c; Jan. 64c; Feb. 65c; Mar. 66c; Apr. 67c; May 68c; June 69c; July 70c; Aug. 71c; Sept. 72c; Oct. 73c; Nov. 74c; Dec. 75c; Jan. 76c; Feb. 77c; Mar. 78c; Apr. 79c; May 80c; June 81c; July 82c; Aug. 83c; Sept. 84c; Oct. 85c; Nov. 86c; Dec. 87c; Jan. 88c; Feb. 89c; Mar. 90c; Apr. 91c; May 92c; June 93c; July 94c; Aug. 95c; Sept. 96c; Oct. 97c; Nov. 98c; Dec. 99c; Jan. 100c; Feb. 101c; Mar. 102c; Apr. 103c; May 104c; June 105c; July 106c; Aug. 107c; Sept. 108c; Oct. 109c; Nov. 110c; Dec. 111c; Jan. 112c; Feb. 113c; Mar. 114c; Apr. 115c; May 116c; June 117c; July 118c; Aug. 119c; Sept. 120c; Oct. 121c; Nov. 122c; Dec. 123c; Jan. 124c; Feb. 125c; Mar. 126c; Apr. 127c; May 128c; June 129c; July 130c; Aug. 131c; Sept. 132c; Oct. 133c; Nov. 134c; Dec. 135c; Jan. 136c; Feb. 137c; Mar. 138c; Apr. 139c; May 140c; June 141c; July 142c; Aug. 143c; Sept. 144c; Oct. 145c; Nov. 146c; Dec. 147c; Jan. 148c; Feb. 149c; Mar. 150c; Apr. 151c; May 152c; June 153c; July 154c; Aug. 155c; Sept. 156c; Oct. 157c; Nov. 158c; Dec. 159c; Jan. 160c; Feb. 161c; Mar. 162c; Apr. 163c; May 164c; June 165c; July 166c; Aug. 167c; Sept. 168c; Oct. 169c; Nov. 170c; Dec. 171c; Jan. 172c; Feb. 173c; Mar. 174c; Apr. 175c; May 176c; June 177c; July 178c; Aug. 179c; Sept. 180c; Oct. 181c; Nov. 182c; Dec. 183c; Jan. 184c; Feb. 185c; Mar. 186c; Apr. 187c; May 188c; June 189c; July 190c; Aug. 191c; Sept. 192c; Oct. 193c; Nov. 194c; Dec. 195c; Jan. 196c; Feb. 197c; Mar. 198c; Apr. 199c; May 200c; June 201c; July 202c; Aug. 203c; Sept. 204c; Oct. 205c; Nov. 206c; Dec. 207c; Jan. 208c; Feb. 209c; Mar. 210c; Apr. 211c; May 212c; June 213c; July 214c; Aug. 215c; Sept. 216c; Oct. 217c; Nov. 218c; Dec. 219c; Jan. 220c; Feb. 221c; Mar. 222c; Apr. 223c; May 224c; June 225c; July 226c; Aug. 227c; Sept. 228c; Oct. 229c; Nov. 230c; Dec. 231c; Jan. 232c; Feb. 233c; Mar. 234c; Apr. 235c; May 236c; June 237c; July 238c; Aug. 239c; Sept. 240c; Oct. 241c; Nov. 242c; Dec. 243c; Jan. 244c; Feb. 245c; Mar. 246c; Apr. 247c; May 248c; June 249c; July 250c; Aug. 251c; Sept. 252c; Oct. 253c; Nov. 254c; Dec. 255c; Jan. 256c; Feb. 257c; Mar. 258c; Apr. 259c; May 260c; June 261c; July 262c; Aug. 263c; Sept. 264c; Oct. 265c; Nov. 266c; Dec. 267c; Jan. 268c; Feb. 269c; Mar. 270c; Apr. 271c; May 272c; June 273c; July 274c; Aug. 275c; Sept. 276c; Oct. 277c; Nov. 278c; Dec. 279c; Jan. 280c; Feb. 281c; Mar. 282c; Apr. 283c; May 284c; June 285c; July 286c; Aug. 287c; Sept. 288c; Oct. 289c; Nov. 290c; Dec. 291c; Jan. 292c; Feb. 293c; Mar. 294c; Apr. 295c; May 296c; June 297c; July 298c; Aug. 299c; Sept. 300c; Oct. 301c; Nov. 302c; Dec. 303c; Jan. 304c; Feb. 305c; Mar. 306c; Apr. 307c; May 308c; June 309c; July 310c; Aug. 311c; Sept. 312c; Oct. 313c; Nov. 314c; Dec. 315c; Jan. 316c; Feb. 317c; Mar. 318c; Apr. 319c; May 320c; June 321c; July 322c; Aug. 323c; Sept. 324c; Oct. 325c; Nov. 326c; Dec. 327c; Jan. 328c; Feb. 329c; Mar. 330c; Apr. 331c; May 332c; June 333c; July 334c; Aug. 335c; Sept. 336c; Oct. 337c; Nov. 338c; Dec. 339c; Jan. 340c; Feb. 341c; Mar. 342c; Apr. 343c; May 344c; June 345c; July 346c; Aug. 347c; Sept. 348c; Oct. 349c; Nov. 350c; Dec. 351c; Jan. 352c; Feb. 353c; Mar. 354c; Apr. 355c; May 356c; June 357c; July 358c; Aug. 359c; Sept. 360c; Oct. 361c; Nov. 362c; Dec. 363c; Jan. 364c; Feb. 365c; Mar. 366c; Apr. 367c; May 368c; June 369c; July 370c; Aug. 371c; Sept. 372c; Oct. 373c; Nov. 374c; Dec. 375c; Jan. 376c; Feb. 377c; Mar. 378c; Apr. 379c; May 380c; June 381c; July 382c; Aug. 383c; Sept. 384c; Oct. 385c; Nov. 386c; Dec. 387c; Jan. 388c; Feb. 389c; Mar. 390c; Apr. 391c; May 392c; June 393c; July 394c; Aug. 395c; Sept. 396c; Oct. 397c; Nov. 398c; Dec. 399c; Jan. 400c; Feb. 401c; Mar. 402c; Apr. 403c; May 404c; June 405c; July 406c; Aug. 407c; Sept. 408c; Oct. 409c; Nov. 410c; Dec. 411c; Jan. 412c; Feb. 413c; Mar. 414c; Apr. 415c; May 416c; June 417c; July 418c; Aug. 419c; Sept. 420c; Oct. 421c; Nov. 422c; Dec. 423c; Jan. 424c; Feb. 425c; Mar. 426c; Apr. 427c; May 428c; June 429c; July 430c; Aug. 431c; Sept. 432c; Oct. 433c; Nov. 434c; Dec. 435c; Jan. 436c; Feb. 437c; Mar. 438c; Apr. 439c; May 440c; June 441c; July 442c; Aug. 443c; Sept. 444c; Oct. 445c; Nov. 446c; Dec. 447c; Jan. 448c; Feb. 449c; Mar. 450c; Apr. 451c; May 452c; June 453c; July 454c; Aug. 455c; Sept. 456c; Oct. 457c; Nov. 458c; Dec. 459c; Jan. 460c; Feb. 461c; Mar. 462c; Apr. 463c; May 464c; June 465c; July 466c; Aug. 467c; Sept. 468c; Oct. 469c; Nov. 470c; Dec. 471c; Jan. 472c; Feb. 473c; Mar. 474c; Apr. 475c; May 476c; June 477c; July 478c; Aug. 479c; Sept. 480c; Oct. 481c; Nov. 482c; Dec. 483c; Jan. 484c; Feb. 485c; Mar. 486c; Apr. 487c; May 488c; June 489c; July 490c; Aug. 491c; Sept. 492c; Oct. 493c; Nov. 494c; Dec. 495c; Jan. 496c; Feb. 497c; Mar. 498c; Apr. 499c; May 500c; June 501c; July 502c; Aug. 503c; Sept. 504c; Oct. 505c; Nov. 506c; Dec. 507c; Jan. 508c; Feb. 509c; Mar. 510c; Apr. 511c; May 512c; June 513c; July 514c; Aug. 515c; Sept. 516c; Oct. 517c; Nov. 518c; Dec. 519c; Jan. 520c; Feb. 521c; Mar. 522c; Apr. 523c; May 524c; June 525c; July 526c; Aug. 527c; Sept. 528c; Oct. 529c; Nov. 530c; Dec. 531c; Jan. 532c; Feb. 533c; Mar. 534c; Apr. 535c; May 536c; June 537c; July 538c; Aug. 539c; Sept. 540c; Oct. 541c; Nov. 542c; Dec. 543c; Jan. 544c; Feb. 545c; Mar. 546c; Apr. 547c; May 548c; June 549c; July 550c; Aug. 551c; Sept. 552c; Oct. 553c; Nov. 554c; Dec. 555c; Jan. 556c; Feb. 557c; Mar. 558c; Apr. 559c; May 560c; June 561c; July 562c; Aug. 563c; Sept. 564c; Oct. 565c; Nov. 566c; Dec. 567c; Jan. 568c; Feb. 569c; Mar. 570c; Apr. 571c; May 572c; June 573c; July 574c; Aug. 575c; Sept. 576c; Oct. 577c; Nov. 578c; Dec. 579c; Jan. 580c; Feb. 581c; Mar. 582c; Apr. 583c; May 584c; June 585c; July 586c; Aug. 587c; Sept. 588c; Oct. 589c; Nov. 590c; Dec. 591c; Jan. 592c; Feb. 593c; Mar. 594c; Apr. 595c; May 596c; June 597c; July 598c; Aug. 599c; Sept. 600c; Oct. 601c; Nov. 602c; Dec. 603c; Jan. 604c; Feb. 605c; Mar. 606c; Apr. 607c; May 608c; June 609c; July 610c; Aug. 611c; Sept. 612c; Oct. 613c; Nov. 614c; Dec. 615c; Jan. 616c; Feb. 617c; Mar. 618c; Apr. 619c; May 620c; June 621c; July 622c; Aug. 623c; Sept. 624c; Oct. 625c; Nov. 626c; Dec. 627c; Jan. 628c; Feb. 629c; Mar. 630c; Apr. 631c; May 632c; June 633c; July 634c; Aug. 635c; Sept. 636c; Oct. 637c; Nov. 638c; Dec. 639c; Jan. 640c; Feb. 641c; Mar. 642c; Apr. 643c; May 644c; June 645c; July 646c; Aug. 647c; Sept. 648c; Oct. 649c; Nov. 650c; Dec. 651c; Jan. 652c; Feb. 653c; Mar. 654c; Apr. 655c; May 656c; June 657c; July 658c; Aug. 659c; Sept. 660c; Oct. 661c; Nov. 662c; Dec. 663c; Jan. 664c; Feb. 665c; Mar. 666c; Apr. 667c; May 668c; June 669c; July 670c; Aug. 671c; Sept. 672c; Oct. 673c; Nov. 674c; Dec. 675c; Jan. 676c; Feb. 677c; Mar. 678c; Apr. 679c; May 680c; June 681c; July 682c; Aug. 683c; Sept. 684c; Oct. 685c; Nov. 686c; Dec. 687c; Jan. 688c; Feb. 689c; Mar. 690c; Apr. 691c; May 692c; June 693c; July 694c; Aug. 695c; Sept. 696c; Oct. 697c; Nov. 698c; Dec. 699c; Jan. 700c; Feb. 701c; Mar. 702c; Apr. 703c; May 704c; June 705c; July 706c; Aug. 707c; Sept. 708c; Oct. 709c; Nov. 710c; Dec. 711c; Jan. 712c; Feb. 713c; Mar. 714c; Apr. 715c; May 716c; June 717c; July 718c; Aug. 719c; Sept. 720c; Oct. 721c; Nov. 722c; Dec. 723c; Jan. 724c; Feb. 725c; Mar. 726c; Apr. 727c; May 728c; June 729c; July 730c; Aug. 731c; Sept. 732c; Oct. 733c; Nov. 734c; Dec. 735c; Jan. 736c; Feb. 737c; Mar. 738c; Apr. 739c; May 740c; June 741c; July 742c; Aug. 743c; Sept. 744c; Oct. 745c; Nov. 746c; Dec. 747c; Jan. 748c; Feb. 749c; Mar. 750c; Apr. 751c; May 752c; June 753c; July 754c; Aug. 755c; Sept. 756c; Oct. 757c; Nov. 758c; Dec. 759c; Jan. 760c; Feb. 761c; Mar. 762c; Apr. 763c; May 764c; June 765c; July 766c; Aug. 767c; Sept. 768c; Oct. 769c; Nov. 770c; Dec. 771c; Jan. 772c; Feb. 773c; Mar. 774c; Apr. 775c; May 776c; June 777c; July 778c; Aug. 779c; Sept. 780c; Oct. 781c; Nov. 782c; Dec. 783c; Jan. 784c; Feb. 785c; Mar. 786c; Apr. 787c; May 788c; June 789c; July 790c; Aug. 791c; Sept. 792c; Oct. 793c; Nov. 794c; Dec. 795c; Jan. 796c; Feb. 797c; Mar. 798c; Apr. 799c; May 800c; June 801c; July 802c; Aug. 803c; Sept. 804c; Oct. 805c; Nov. 806c; Dec. 807c; Jan. 808c; Feb. 809c; Mar. 810c; Apr. 811c; May 812c; June 813c; July 814c; Aug. 815c; Sept. 816c; Oct. 817c; Nov. 818c; Dec. 819c; Jan. 820c; Feb. 821c; Mar. 822c; Apr. 823c; May 824c; June 825c; July 826c; Aug. 827c; Sept. 828c; Oct. 829c; Nov. 830c; Dec. 831c; Jan. 832c; Feb. 833c; Mar. 834c; Apr. 835c; May 836c; June 837c; July 838c; Aug. 839c; Sept. 840c; Oct. 841c; Nov. 842c; Dec. 843c; Jan. 844c; Feb. 845c; Mar. 846c; Apr. 847c; May 848c; June 849c; July 850c; Aug. 851c; Sept. 852c; Oct. 853c; Nov. 854c; Dec. 855c; Jan. 856c; Feb. 857c; Mar. 858c; Apr. 859c; May 860c; June 861c; July 862c; Aug. 863c; Sept. 864c; Oct. 865c; Nov. 866c; Dec. 867c; Jan. 868c; Feb. 869c; Mar. 870c; Apr. 871c; May 872c; June 873c; July 874c; Aug. 875c; Sept. 876c; Oct. 877c; Nov. 878c; Dec. 879c; Jan. 880c; Feb. 881c; Mar. 882c; Apr. 883c; May 884c; June 885c; July 886c; Aug. 887c; Sept. 888c; Oct. 889c; Nov. 890c; Dec. 891c; Jan. 892c; Feb. 893c; Mar. 894c; Apr. 895c; May 896c; June 897c; July 898c; Aug. 899c; Sept. 900c; Oct. 901c; Nov. 902c; Dec. 903c; Jan. 904c; Feb. 905c; Mar. 906c; Apr. 907c; May 908c; June 909c; July 910c; Aug. 911c; Sept. 912c; Oct. 913c; Nov. 914c; Dec. 915c; Jan. 916c; Feb. 917c; Mar. 918c; Apr. 919c; May 920c; June 921c; July 922c; Aug. 923c; Sept. 924c; Oct. 925c; Nov. 926c; Dec. 927c; Jan. 928c; Feb. 929c; Mar. 930c; Apr. 931c; May 932c; June 933c; July 934c; Aug. 935c; Sept. 936c; Oct. 937c; Nov. 938c; Dec. 939c; Jan. 940c; Feb. 941c; Mar. 942c; Apr. 943c; May 944c; June 945c; July 946c; Aug. 947c; Sept. 948c; Oct. 949c; Nov. 950c; Dec. 951c; Jan. 952c; Feb. 953c; Mar. 954c; Apr. 955c; May 956c; June 957c; July 958c; Aug. 959c; Sept. 960c; Oct. 961c; Nov. 962c; Dec. 963c; Jan. 964c; Feb. 965c; Mar. 966c; Apr. 967c; May 968c; June 969c; July 970c; Aug. 971c; Sept. 972c; Oct. 973c; Nov. 974c; Dec. 975c; Jan. 976c; Feb. 977c; Mar. 978c; Apr. 979c; May 980c; June 981c; July 982c; Aug. 983c; Sept. 984c; Oct. 985c; Nov. 986c; Dec. 987c; Jan. 988c; Feb. 989c; Mar. 990c; Apr. 991c; May 992c; June 993c; July 994c; Aug. 995c; Sept. 996c; Oct. 997c; Nov. 998c; Dec. 999c; Jan. 1000c; Feb. 1001c; Mar. 1002c; Apr. 1003c; May 1004c; June 1005c; July 1006c; Aug. 1007c; Sept. 1008c; Oct. 1009c; Nov. 1010c; Dec. 1011c; Jan. 1012c; Feb. 1013c; Mar. 1014c; Apr. 1015c; May 1016c; June 1017c; July 1018c; Aug. 1019c; Sept. 1020c; Oct. 1021c; Nov. 1022c; Dec. 1023c; Jan. 1024c; Feb. 1025c; Mar. 1026c; Apr. 1027c; May 1028c; June 1029c; July 1030c; Aug. 1031c; Sept. 1032c; Oct. 1033c; Nov. 1034c; Dec. 1035c; Jan. 1036c; Feb. 1037c; Mar. 1038c; Apr. 1039c; May 1040c; June 1041c; July 1042c; Aug. 1043c; Sept. 1044c; Oct. 1045c; Nov. 1046c; Dec. 1047c; Jan. 1048c; Feb. 1049c; Mar. 1050c; Apr. 1051c; May 1052c; June 1053c; July 1054c; Aug. 1055c; Sept. 1056c; Oct. 1057c; Nov. 1058c; Dec. 1059c; Jan. 1060c; Feb. 1061c; Mar. 1062c; Apr. 1063c; May 1064c; June 1065c; July 1066c; Aug. 1067c; Sept. 1068c; Oct. 1069c; Nov. 1070c; Dec. 1071c; Jan. 1072c; Feb. 1073c; Mar. 1074c; Apr. 1075c; May 1076c; June 1077c; July 1078c; Aug. 1079c; Sept. 1080c; Oct. 1081c; Nov. 1082c; Dec. 1083c; Jan. 1084c; Feb. 1085c; Mar. 1086c; Apr. 1087c; May 1088c; June 1089c; July 1090c; Aug. 1091c; Sept. 1092c; Oct. 1093c; Nov. 1094c; Dec. 1095c; Jan. 1096c; Feb. 1097c; Mar. 1098c; Apr. 1099c; May 1100c; June 1101c; July 1102c; Aug. 1103c; Sept. 1104c; Oct. 1105c; Nov. 1106c; Dec. 1107c; Jan. 1108c; Feb. 1109c; Mar. 1110c; Apr. 1111c; May 1112c; June 1113c; July 1114c; Aug. 1115c; Sept. 1116c; Oct. 1117c; Nov. 1118c; Dec. 1119c; Jan.