INDEX

THE EDUCATIONAL REVIEW.

1887-1897.

| | | gradient ander de les de les est est distributes s |
|--|--|--|
| Volume I. | Girls, Educational Advantages for, in | Reviews of New Books continued— |
| | Maritime Provinces, 16 | Newfoundland, Rev. M. Harvey, 33 |
| Announcement, 1 | Grammar School Course, 102 | Natural History, Elementary, L. W. |
| Association, N. S. Educational, 24, 45 | Geography, On the Teaching of, 126 | Bailey, |
| Announcement, 1 Association, N. S. Educational, 24, 45 Association, Prince Courty, P. E. I., 49 | Grammar School Course. 102 Geography, On the Teaching of, 126 "Provincial, Sixty Years Ago, 134 Gray, Asa, Sketch of, 197 | Bailey, |
| Arbor Day, 69, 168, 207, 215, 234, 235, | Gray, Asa, Sketch of, 197 | Meiklejohn, 120, 161 |
| 237, 238 | | Newfoundland History, Text-Book, |
| Association, U.S. National Educational | How to teach our Pupils the Meaning of | Rev. M. Harvey, 120 |
| 74 229 | Government, 157 History, on the Teachings of 169 | An Elementary Treatise on Kinematics |
| Association, Teachers' | History, on the Teachings of 169 | and Dynamics, J. G. McGregor, 179 |
| Association, Teachers' | | Systematic Table of Canadian Birds |
| | Industrial Education. 1 Improvements, School 9 Institute, N. B. Educational, 22 | M. Chamberlain, 202 |
| Bailey, L. W., on Natural Science, 11 | Improvements, School 9 | Notes on the Korakiod People of Van- |
| Botany, Practical 210, 211, 230 | Institute, N. B. Educational, 22 | couver Island, Dr. G. M. Dawson, 221 |
| 2000013, 210000000 | Institute, westmoriand Co., 90 | |
| Calkin, Principal, on School Organization, 11 | Industrial Training in the Past, 78 Interprovincial Association, 186 | Common Coloral of Colon on N. C. 9 47 |
| Cultura we Training 50 | Interprovincial Association, 186 | Summer School of Science, N. S 3, 47 68, 110, 129, 168 |
| Culture vs. Training, | | School of Science, N. B 4 |
| 152, 172, 191, 212 | Kindergarten, The 136 | School of Science, N. D |
| Curiosities and Monstrosities in School, 75 | " and the Public Schools, The 153 | Stars of Summer, 8 |
| Cram, How to avoid, 134 | " Truro, 168 | 500001 and College, 10, 29, 32, 34, 36, 00, |
| Civil Covernment in our Schools on | ** and the Public Schools, The 153 ** Truro, | School and College, 10, 29, 32, 54, 58, 66, 79, 85, 93, 99, 105, 117, 126, 139, 145, 158, 165, 177, 186, 199, 190, 190, 190, 190, 190, 190, 190 |
| Teachers' Principles of 137 Canadian Tax, 147 Convention, Inter-Provincial, 149, 206, 226 | | 110, 100, 100, 171, 100, 100, |
| Canadian Tay 147 | Language Lessons, 154 ' Universal, 179 Lunar Phenomenon, Rare, 193 Labrador Tea, 197 | Spelling Reference 10, 140, 122, 108 |
| Convention Inter-Provincial. 149, 206, 226 | "Universal, 179 | S P C A 13 81 97 126 176 194 217 |
| Chemistry New Text Book of 175 | Lunar Phenomenon, Rare, 193 | Summer School of Science, N. B. 24, 239 |
| Common School Course, 182 Convention Committees, Interprovincial, 213 | Labrador Tea, 197 | Science in the Common School, 25 |
| Convention Committees, Interprovincial, 213 | | Spelling English Candemned 28 |
| Convention Committees, | Mount Allison, The University of 3 | Scientific Training Huyley 50 |
| Drawing, The Teaching of 196 | Mining School, Need of, | Summer School Movement 56 208 |
| Drawing, The Teaching of 196 Dawson, Sir John William, Sketch of 218 | Meteoric, D. C. Hooth | Spelling Method of Teaching 59 |
| 2000000, 2200 | Monographs on Education—D. C. Heath | Science in the Common School, 28 |
| Educational Convention, Necessity for 18 | & Co., 180 | Schools, Overpressure in 106 |
| Tradich in Schools 67 | Newfoundland School System, 17, 95, 107, 114 | Superior School Course |
| Evil, an Existing 69 Education at the Antipodes, 89 Echinoderms, A Work on 148 | Newfoundiand School System, 17, 50, 101, 114 | Study, Subjects of 147 |
| Education at the Antipodes, 89 | N. B. University, 25 Normal School, N. B. 70 | |
| Echinoderms, A Work on 148 | Normal School, N.B., Entrance Examina- | Schools of Science, 150 |
| Educational Progress in N. B., A Year's 155 | tion Papers 101, 121 | Schools of Science, 150 Superior Schools, N. B., Course of Instruc- |
| Education Opinion, 60, 158, 179 | tion Papers, 101, 121 Normal School, N. S | tion for 181 |
| Examiners and their Papers, 174 | N. S. County Academy Entrance Exam- | |
| Educational Progress in N. B., A Fear's 133 Education Opinion, | ination 162 | Three R's, The 23 Teacher, A Great 29 Thinking in Shape and Picterial Teaching |
| English Literature, 208 | N. S. Fruit Growers' Association, 190 | Teacher, A Great 29 |
| Educational Reports, 219 | 21, 21 21 21 21 21 21 21 21 21 21 21 21 21 | Thinking in Shape and Pictorial Teaching |
| English Views of Education, 221 | P. E. Island Schools, 9 | —Thring, 36 |
| | Prince of Wales College and Normal | Tonic Sol-fa Notations of Music, 77 |
| Ferndale School— | School, 25 Primary Schools, What is Profitable Work | Toochars in Council |
| No. 1—A Cocoon, 5 2—A Beetle 26 3—Clisiocampa, 51 4—A Canadian Silk Worm Moth 71 71 71 71 71 71 71 7 | Primary Schools, What is Profitable Work | Teaching, What constitutes suc essful 110 Teacher's Worst Enemy, 116 Thring, Rev. E., Sketch of 128 Teaching Gone Mad. 199 Teaching, Worth of Experience in 235 |
| 2—A Beetle 20 | | Teacher's Worst Enemy, 116 |
| 3—Clisiocampa, 31 | Plant Lesson—The Rose, 31 Pictou, Its Advantages, 68 P. E. Island Convention, 108 Primary Teachers, Hints to 214 | Thring, Rev. E., Sketch of 128 |
| 4-A Canadian Silk World Moth 71 | Pictou, Its Advantages, 68 | Teaching Gone Mad 199 |
| 5—An Apple Tree Borer, 91 6—Papilio Turnus, 111 | P. E. Island Convention, 108 | Teaching, Worth of Experience in 235 |
| 7 - Classes of Insects, 129 | Primary Teachers, Hints to 214 | |
| 8- The Ox Gad Fly, 151 | | Universal Language, 179 |
| 8- The Ox Gad Fly, 151 9-The Horse Breeze Fly, 171 | Question Department, 15 44, 99, 119 | Chiversal Language, |
| 10—The Sheep Bot-Fly, 191 | 140, 160, 200, 220, 241 | |
| 11—The Oyster Shell Bark Louse, 211 | | Victoria School of Art and Design, 22 |
| 12-The Codling Moth 232 | Reviews of New Books: | Victorian Jubilee and the Schools, 28 |
| And Andrews Co. 10 Co. | Where are We and Whither Tending. | Victorian Jubilee and the Schools, 28 Vivisection, 56 Vidapuk Language, 98, 106, 121, 126 |
| Ferndale Notes— | Rev. H. Harvey, 11 | Volapuk Language, 98, 106, 121, 126 |
| Natural History of Coal, 173 | Giants and Pigmies, Rev. D. Honey- | Violets, Distribution of—in N. S 239 |
| Iron, 192 | man 12 | |
| Minerals Containing Iron, 213 | Entomology Economic, Prof. William | Writing in the Schools of N. B., 94 |
| The Frog and its Relatives, 233 | Saunders, 12 | Winter Term, The 108 |
| Forrest, Rev. President, Sketch of, 229 | Duding. | The second representation of the second of t |