

INDEX

- Acheson, E. B., invents carbundum, 216-17
- Adams, Henry, *History of the United States*, quoted, 111
- Adams, J. Q., and Morse, 136; and Eli Whitney, 184
- Aerial Experimental Association, 241
- Aerial navigation, 220 *et seq.*; bibliography, 254
- Aeroplanes, *see* Aerial navigation, Airplane
- Agobard, Bishop, tries to prove impossibility of flying, 226
- Agricultural machinery, bibliography, 250; *see also* Agricultural revolution, names of implements
- Agricultural revolution, 110 *et seq.*
- Airplanes, 225 *et seq.*; *see also* Aerial navigation
- Albany Conference, 16
- Alcock, John, transatlantic flight, 243
- Alexander the Great introduces cotton into Europe, 32
- Alexanderson, and wireless telegraphy, 146
- Allen, Horatio, brings locomotive from England, 78
- Allston, Washington, American artist, and Morse, 132-133, 136
- Almy, William, partner of Moses Brown, 86, 87
- Aluminum, 216
- American Philosophical Society, 14
- American Turtle, submarine, 64 (*note*)
- Ampère, M., French investigator of electricity, 195
- Appleby, J. F., invents binder, 119
- Appleton, Nathan, Boston merchant, 89; and Lowell enterprise, 90, 91, 92
- Arkwright, Richard, invents water-frame, 35; looms introduced into New England, 97
- Arlandes, Marquis d', first balloon flight, 221; and Franklin, 224
- Arms, *see* Firearms
- Automobiles, 202; storage battery, 216
- Bachelder, John, and sewing machine, 104
- Bacon, Roger, on subject of flight, 226
- Bailey, Jeremiah, invents mower, 121
- Baily, Francis, patent for punches for type, 29
- Baldwin, Matthias, locomotives, 82
- Baldwin, Captain T. S., dirigible, 241
- Balloons, 221-25
- Baltimore, Democratic National Convention (1844) uses telegraph, 143-44