19th Century
Reactions to Darwin

"Ignoramus, in hoc signo laboramus"
We are ignorant; so let us work (Charles Darwin)
"Not one subject in the universe is unworthy of study." (Karl Pearson)

Supporters of Darwin
- Alfred Russell Wallace (1823-1913): Darwin’s co-discoverer
- Thomas Henry Huxley (1825-1895): London—comparative anatomy
- Ernst Haeckel (1834-1919): Jena—author of the phylogenetic law: ontogeny recapitulates phylogeny
- August Weismann (1834-1914): Freiburg—rejection of inheritance of acquired characteristics; only germ line cells figure in procreation

Huxley: Darwin’s Bulldog

"I finished your book yesterday... Since I read von Baer’s Essays nine years ago no work on Natural History Science I have read with has made so great an impression on me & I do most heartily thank you for the great store of new views you have given me... As for your doctrines I am prepared to go to the Stake if requisite... I trust you will not allow yourself to be in any way disgusted or annoyed by the considerable abuse & misrepresentation which unless I greatly mistake is in store for you... And as to the curs which will bark and yelp -- you must recollect that some of your friends at any rate are endowed with an amount of combative-ness which (though you have often & justly rebuked it) may stand you in good stead -- I am sharpening up my claws and beak in readiness." (Thomas H. Huxley to Charles Darwin, November 23, 1859)

Huxley, however, did not accept natural selection as the sole or primary mechanism of evolution
Darwin’s opponents

► Louis Agassiz (1807-1873): Harvard
  • Opposed whole idea of transmutation
  • As specialist in fossil fish, accepted extinction
  • All forms result of creation according to God’s plan
  • All variants are “separate species”

► Richard Owen (1804-1892)
  • Idealist morphologist (archetypes)
  • Accepted transmutation but not selection
  • Variation due to “innate tendency to deviate from the parental type”

John Herschel

► Son of William Herschel, one of the discoverers of Uranus.
  • Himself took up astronomy and quickly achieved prominence
  • A preliminary discourse on the study of natural philosophy (1830)—major influence on Darwin
    • Science aims to find not just empirical laws but true causes: “Causes recognized as having a real existence in nature and not being merely hypotheses or figments of the mind.”

  Objection to Darwin:
  • Complex adaptations cannot arise from chance variation
  • Labeled Darwin’s theory the “Law of Higgledy-Piggledy”

William Thompson

► Lord Kelvin (1824-1907): University of Glasgow
  • British Isles’ most famous physicist
  • Calculated heat radiation from earth’s surface
  • Based on cooling earth theory maintained that the longest time for earth to have been habitable is 200,000 years
  • Not nearly long enough for evolution by natural selection

  Darwin took Thompson seriously: wrote to Wallace in 1869: “Thompson’s views on the recent age of the world have been for some time one of my sorest troubles.”
Fleeming Jenkin

- Not a biologist: an engineer who helped develop underwater telegraph cables and invented supply and demand curves
- Focused on blending inheritance: if offspring are blends of the traits of their parents, within a very few generations variability will be eliminated.

Wilberforce vs. Huxley

Confrontation at British Association, June 30, 1860

Wilberforce: Bishop of Oxford, VP of British Association and Council Member of the Geological Society

Looks more bitter in hindsight

- Supposedly Wilberforce challenged:
  "If anyone were willing to trace his descent through an ape as his grandfather would he also be willing to trace his descent similarly on the side of his grandmother?"
- Supposedly Huxley responded:
  If there were to be an ancestor whom I should feel shame in recalling, it would rather be a man -- a man of restless and versatile intellect -- who, not content with success in his own sphere of activity, plunges into scientific questions with which he has no real acquaintance, only to obscure them by an aimless rhetoric, and distract the attention of his hearers from the real point at issue by eloquent digressions and skilled appeals to religious prejudice."
Wilberforce’s published review

- Darwin did not have sufficient proof from the fossil record for existence of any transitional forms.
- Practical breeders had never produced a new species by selection.
- Selection could only “fine tune” adaptations, but could not create anything new.
- In addition, he quipped that Darwin “showed our unsuspecting cousinship with the mushrooms.”

Darwin and Church of England

- Darwin was buried in Westminster Abbey:
  - “I think that the interment of the remains of Mr. Darwin in Westminster Abbey is in accordance with the judgment of the wisest of his countrymen... It would have been unfortunate if anything had occurred to give weight and currency to the foolish notion which some have diligently propagated, but for which Mr. Darwin was not responsible, that there is a necessary conflict between a knowledge of Nature and a belief in God.” Bishop of Carlisle, Harvey Goodwin, in a memorial sermon on the Sunday following the funeral.
  - The Times: “The Abbey needed Darwin more than Darwin needed the Abbey.”

Ernst Haeckel (1838-1919)

“I established the... view, that this history of the embryo (ontogeny) must be completed by a second, equally valuable, and closely connected branch of thought - the history of race (phylogeny). Both of these branches of evolutionary science, are, in my opinion, in the closest causal connection; this arises from the reciprocal action of the laws of heredity and adaptation... ‘ontogenesis is a brief and rapid recapitulation of phylogenesis, determined by the physiological functions of heredity (generation) and adaptation (maintenance).’”

Haeckel, E. 1899. Riddle of the Universe at the Close of the Nineteenth Century.
Gastraea

- All multi-celled organisms go through stages of becoming globular masses, which hollows out and becomes a gastrula with two layers: ectoderm and endoderm.
- Proposed a common origin of multi-celled organisms from a species he named Gastraea.
- Mechanism for developing more complex organisms:
  - Compress the developmental pathway of extant organism
  - Add new trait on to the end of the development process

Jellyfish

- Described species of jellyfish in 1866 and included in *Kunstformen der Natur, Art Forms in Nature* (1902)
- Named the species shown in the center, *Desmonema Annasethe*, after his first wife, Anna Sethe, who had died years earlier. He commented that the streaming tendrils reminded him of her flowing blond hair.

Radiolarian

- Haeckel investigated these tiny, single-celled organisms in northern Sicily after finishing his medical degree in 1860. They absorb silica from the ocean and produce highly baroque, glassy skeletons. Different patterns characterize different species.
- That year he also read *On the origin of species*
Haeckel to Darwin

- Saw similarities among the radiolarian as evidence of common history
- Sent his 1862 monograph Radiolaria to Darwin
- Darwin replied that the images “were the most magnificent works which I have ever seen, & I am proud to possess a copy from the author.”

Haeckel’s Representation of Phylogeny

- Developed the idea of representing descent relations as a tree

Haeckel vs. Ernst von Baer

- Von Baer had noted in 1828 that the embryos of related species are extremely similar—all organisms go through stages in which they are very similar
- Subsequent development results in species specific traits (specialization)
- Development of higher life forms do not go through the adult form of lower life forms, but only the embryonic form of lower life forms.
- Von Baer never accepted evolution, although Darwin utilized von Baer’s ideas
Natural Selection and Biometrics

- Whereas most who embraced Darwin on the transmutation question in the late 19th century rejected natural selection as the vehicle of the generation of new species,
  - It was embraced by a group of investigators who came to be called "Biometricians".
- Key to natural selection is the existence of variation on which selection can occur.
- The biometricians developed the statistical tools for characterizing the variability in traits that provided the raw material for selection.

Galton and the Development of Biometrics

- Francis Galton, like his cousin Charles Darwin, was sent off to study medicine, but after his father died in 1844 he was left with "a sufficient fortune to make me independent of the medical profession."
- Like Darwin, he chose to travel, traveling up the Nile to Khartoum, and then, in 1849, set out for south west Africa, exploring Damaraland, and writing Tropical South Africa on his return.
- After the Origin, Galton turned his attention to intelligence, its variability and its heritability.

Regression to the Mean

Studies with peas:
- Reversion to the mean
- Larger peas give rise to larger offspring, but very large peas do not give rise to ones as large as themselves.
- Likewise with smaller peas.
- Very interested in the heritability of traits by humans—height, weight, visual acuity, "talent and character."

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<thead>
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<th>Diameter of Parent Pea (100 of each)</th>
<th>Mean Diameter of Offspring Pea</th>
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<tbody>
<tr>
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<td>17.26</td>
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Galton’s studies of height

- Compared the mean height of parents in 205 families (calculated by multiplying the mother’s height by 1.08 and averaging that and her husband’s height) with the height of 928 adult children (multiplying daughters’ heights by 1.08 again).
- Graphed the results comparing expected value (mid-parents) and actual (children)

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Galton and Eugenics

- "Eugenics is the study of agencies under social control that may improve or impair the racial qualities of future generations, whether physically or mentally."

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Eugenics Program

- "The feeble nations of the world are necessarily giving way before the nobler varieties of mankind; and even the best of these, so far as we know them, seem unequal to their work. The average culture of mankind is become so much higher than it was, and the branches of knowledge and history so various and extended, that few are capable even of comprehending the exigencies of our modern civilization; much less of fulfilling them. We are living in a sort of intellectual anarchy, for the want of master minds. The general intellectual capacity of our leaders requires to be raised, and also to be differentiated. We want abler commanders, statesmen, thinkers, inventors, and artists. The natural qualifications of our race are no greater than they used to be in semi-barbarous times, though the conditions amid which we are born are vastly more complex than of old. The foremost minds of the present day seem to stagger and halt under an intellectual load too heavy for their powers."

- “Hereditary Character and Talent” (MacMillan’s Magazine, 1864-5
Raphael Weldon

- “... the questions raised by the Darwinian hypothesis are purely statistical, and the statistical method is the only one at present obvious by which that hypothesis can be experimentally checked.”
- Some remarks on variation in plants and animals, 1894
- In 1890 study of shrimp, measured traits such as length of various parts
  - First demonstration that the traits in a wild population were distributed normally

Controversy Brewing

- William Bateson was highly critical of a paper Weldon submitted to the Royal Society
- Weldon wrote to Pearson:
  - “the contention ‘that numbers mean nothing and do not exist in Nature’ is a very serious thing, which will have to be fought. Most other people have got beyond it, but most biologists have not. Do you think it would be too hopelessly expensive to start a journal of some kind?”
- Weldon and Pearson then together created Biometrika

Biometrika

- Biometrika will include (a) memoirs on variation, inheritance, and selection in animals and plants based upon the examination of statistically large numbers of specimens (this will of course include statistical investigations of anthropometry); (b) those developments of statistical theory which are applicable to biological problems; (c) numerical tables and graphical solutions tending to reduce the labour of statistical arithmetic; (d) abstracts of memoirs, dealing with these subjects, which are published elsewhere; and (e) notes on current biometric work and unsolved problems.
Karl Pearson

- Pearson reported that the first thing he could remember was sitting in a high chair sucking his thumb. Someone told him to stop sucking it, and added that unless he did so, the thumb would wither away. He put his two thumbs together and looked at them for a long time. “They look alike to me,” he said to himself. “I can’t see that the thumb I suck is any smaller than the other. I wonder if she could be lying to me.”

Pearson

- “It was Galton who first freed me from the prejudice that sound mathematics could only be applied to natural phenomena under the category of causation. Here for the first time was a possibility - I will not say a certainty - of reaching knowledge as valid as physical knowledge was thought to be, in the fields of living forms and above all in the field of human conduct.”
- Met Weldon when Weldon was appointed to University College, London in 1890.
  - Weldon pressed him on mathematics:
    - How does one describe asymmetrical, double-humped, and other non-Gaussian frequency distributions?
    - How does one derive best values for the parameters of such distributions?
    - What are the probable errors of such estimates?
    - What is the effect of selection on one or more of the correlated variables?

Pearson and Statistics

- Accepted view (from Adolphe Quetelet) that all distributions could be represented as normal
  - Pearson investigated skewed distributions and developed curves for asymmetric distributions
  - True variability different than chance variation among errors
  - Coined the term “standard deviation”
  - Developed the $\chi^2$ test for goodness of fit between curve and actual distribution
Pearson and Eugenics

- Welfare of the nation required "high pitch of internal efficiency" achieved by "insuring that its numbers are substantially recruited from the better stocks."
- After Galton's death, Pearson named the first Galton Professor of Eugenics