

| <u>Name</u> | <u>Title</u> | <u>Time</u> |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Ray Hilborn | <i>Opening Remarks/Introduction</i> | 1:35 |
| Will Atlas | Northern Pike feeding ecology: invertivory and its implications. | 1:40 |
| Chris Habicht | Using DNA markers to track distribution of Alaskan sockeye salmon in the Bering Sea. | 1:47 |
| Jonny Armstrong | Can warm temperatures put eggs in the mouths of age-0 salmonids? | 1:54 |
| Keith Denton | Movement, diet, and growth of char in response to spawning sockeye. | 2:01 |
| Ryan Simmons | Seasonal patterns of juvenile sockeye in Chignik Lagoon. | 2:08 |
| Casey Ruff | Do aquatic consumers benefit from fine scale patterns of biocomplexity in sockeye salmon populations? | 2:15 |
| Katy Doctor | Sliding spatial scales in the Wood River system: Migratory patterns of sockeye populations. | 2:22 |
| Harry Rich | Pedro Ponds sockeye salmon: metapopulation or 'messy' population. | 2:29 |
| Nancy Davis | Ocean distribution and habitat of North American Steelhead Trout. | 2:36 |
| Jim Seeb | Identification of Alaska salmon stocks intercepted in the Bering Sea/Aleutian Island pollock fishery. | 2:43 |
| Jocelyn Lin | Going with the Gene Flow? | 2:50 |
| Lorenz Hauser | Genetic differentiation between beach and creek spawning ecotypes of sockeye salmon: effect of population size, morphological differences and habitat. | 2:57 |
| Lisa Seeb | Genetic diversity of sockeye salmon from the Chignik system. | 3:04 |
| | <u>Break</u> | 3:11-3:17 |
| Tom Quinn | Missing in Action! Transportation of salmon carcasses into the forest by bears. | 3:18 |
| Laura Payne | Do salmon matter to dicky birds? Linking fins to wings. | 3:25 |

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| Jackie Carter | Zooplankton Production in the Wood River Lakes. | 3:39 |
| Peter Lisi | Ecosystem subsidies, Pacific Salmon and riparian life histories. | 3:46 |
| Lauren Rogers | Biocomplicated? Exploring Spatial and Temporal Dimensions of Biocomplexity. | 3:53 |
| Conrad Gowell | Relationship of salmon abundance to stream substrate size. | 4:07 |
| Gordon Holtgrieve | Impacts of salmon on whole-stream chlorophyll. | 4:00 |
| Daniel Schindler | What became of the huge (2006) escapement in the Wood River? An initial analysis of juvenile growth. | 4:14 |
| Milo Adkinson | Marine Derived Nutrients and Implications for Salmon Management. | 4:21 |
| Brandon Chasco | Agent-based modeling of Bristol Bay permit movements. | 4:28 |
| Trevor Branch | SYRAH: a general run reconstruction model for salmon. | 4:35 |
| Neala Kendall | Probabilistic maturation reaction norms of Bristol Bay sockeye salmon. | 4:42 |
| Ray Hilborn | Elements of salmon management an overview and UW focus. | 4:50 |