

Rules for integrands of the form $u \operatorname{Hyper}[d(a + b \operatorname{Log}[c x^n])]^p$

1. $\int u \operatorname{Sinh}[d(a + b \operatorname{Log}[c x^n])]^p dx$

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▀ **Derivation: Algebraic simplification**

▀ **Basis:** $\operatorname{Sinh}[b \operatorname{Log}[c x^n]] = \frac{1}{2} (c x^n)^b - \frac{1}{2 (c x^n)^b}$

▀ **Basis:** $\operatorname{Cosh}[b \operatorname{Log}[c x^n]] = \frac{1}{2} (c x^n)^b + \frac{1}{2 (c x^n)^b}$

▀ **Rule:**

$$\int \operatorname{Sinh}[b \operatorname{Log}[c x^n]]^p dx \rightarrow \int \left(\frac{(c x^n)^b}{2} - \frac{1}{2 (c x^n)^b} \right)^p dx$$

▀ **Program code:**

```
Int[Sinh[b_.*Log[c_.*x_^n_.]]^p_.,x_Symbol] :=  
  Int[((c*x^n)^b/2 - 1/(2*(c*x^n)^b))^p,x] /;  
FreeQ[c,x] && RationalQ[b,n,p]
```

```
Int[Cosh[b_.*Log[c_.*x_^n_.]]^p_.,x_Symbol] :=  
  Int[((c*x^n)^b/2 + 1/(2*(c*x^n)^b))^p,x] /;  
FreeQ[c,x] && RationalQ[b,n,p]
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$$1. \int \sinh[d(a+b \log(cx^n))]^p dx \text{ when } p \in \mathbb{Z}^+ \wedge b^2 d^2 n^2 p^2 - 1 \neq 0$$

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Rule: If $b^2 d^2 n^2 - 1 \neq 0$, then

$$\int \sinh[d(a+b \log(cx^n))] dx \rightarrow -\frac{x \sinh[d(a+b \log(cx^n))]}{b^2 d^2 n^2 - 1} + \frac{b d n x \cosh[d(a+b \log(cx^n))]}{b^2 d^2 n^2 - 1}$$

Program code:

```
Int[Sinh[d.*(a.+b.*Log[c.*x.^n.]),x_Symbol] :=
-x*Sinh[d*(a+b*Log[c*x^n])]/(b^2*d^2*n^2-1) +
b*d*n*x*Cosh[d*(a+b*Log[c*x^n])]/(b^2*d^2*n^2-1) /;
FreeQ[{a,b,c,d,n},x] && NeQ[b^2*d^2*n^2-1,0]
```

```
Int[Cosh[d.*(a.+b.*Log[c.*x.^n.]),x_Symbol] :=
-x*Cosh[d*(a+b*Log[c*x^n])]/(b^2*d^2*n^2-1) +
b*d*n*x*Sinh[d*(a+b*Log[c*x^n])]/(b^2*d^2*n^2-1) /;
FreeQ[{a,b,c,d,n},x] && NeQ[b^2*d^2*n^2-1,0]
```

$$2: \int \sinh[d(a+b \log(cx^n))]^p dx \text{ when } p-1 \in \mathbb{Z}^+ \wedge b^2 d^2 n^2 p^2 - 1 \neq 0$$

Rule: If $p-1 \in \mathbb{Z}^+ \wedge b^2 d^2 n^2 p^2 - 1 \neq 0$, then

$$\int \sinh[d(a+b \log(cx^n))]^p dx \rightarrow$$

$$-\frac{x \sinh[d(a+b \log(cx^n))]^p}{b^2 d^2 n^2 p^2 - 1} +$$

$$\frac{b d n p x \cosh[d(a+b \log(cx^n))] \sinh[d(a+b \log(cx^n))]^{p-1}}{b^2 d^2 n^2 p^2 - 1} - \frac{b^2 d^2 n^2 p (p-1)}{b^2 d^2 n^2 p^2 - 1} \int \sinh[d(a+b \log(cx^n))]^{p-2} dx$$

Program code:

```
Int[Sinh[d.*(a.+b.*Log[c.*x.^n.])^p,x_Symbol] :=
-x*Sinh[d*(a+b*Log[c*x^n])]^p/(b^2*d^2*n^2*p^2-1) +
b*d*n*p*x*Cosh[d*(a+b*Log[c*x^n])]*Sinh[d*(a+b*Log[c*x^n])]^(p-1)/(b^2*d^2*n^2*p^2-1) -
b^2*d^2*n^2*p*(p-1)/(b^2*d^2*n^2*p^2-1)*Int[Sinh[d*(a+b*Log[c*x^n])]^(p-2),x] /;
FreeQ[{a,b,c,d,n},x] && IGtQ[p,1] && NeQ[b^2*d^2*n^2*p^2-1,0]
```

```

Int[Cosh[d_.*(a_.+b_.*Log[c_*x_^n_.])]^p_,x_Symbol] :=
-x*Cosh[d*(a+b*Log[c*x^n])]^p/(b^2*d^2*n^2*p^2-1) +
b*d*n*p*x*Cosh[d*(a+b*Log[c*x^n])]^(p-1)*Sinh[d*(a+b*Log[c*x^n])]/(b^2*d^2*n^2*p^2-1) +
b^2*d^2*n^2*p*(p-1)/(b^2*d^2*n^2*p^2-1)*Int[Cosh[d*(a+b*Log[c*x^n])]^(p-2),x] /;
FreeQ[{a,b,c,d,n},x] && IGtQ[p,1] && NeQ[b^2*d^2*n^2*p^2-1,0]

```

$$2. \int \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx$$

$$1: \int \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx \text{ when } p \in \mathbb{Z}^+ \wedge b^2 d^2 p^2 - 1 = 0$$

Derivation: Algebraic expansion

- **Basis:** If $b^2 d^2 p^2 - 1 = 0 \wedge p \in \mathbb{Z}$, then $\operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p = \frac{1}{2^p b^p d^p p^p} \left(-e^{-a b d^2 p} x^{-\frac{1}{p}} + e^{a b d^2 p} x^{\frac{1}{p}} \right)^p$
- **Basis:** If $b^2 d^2 p^2 - 1 = 0 \wedge p \in \mathbb{Z}$, then $\operatorname{Cosh}[d(a+b \operatorname{Log}[x])]^p = \frac{1}{2^p} \left(e^{-a b d^2 p} x^{-\frac{1}{p}} + e^{a b d^2 p} x^{\frac{1}{p}} \right)^p$

Note: The above identities need to be formally derived, and possibly the domain of p expanded.

Rule: If $p \in \mathbb{Z}^+ \wedge b^2 d^2 p^2 - 1 = 0$, then

$$\int \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx \rightarrow \frac{1}{2^p b^p d^p p^p} \int \operatorname{ExpandIntegrand}\left[\left(-e^{-a b d^2 p} x^{-\frac{1}{p}} + e^{a b d^2 p} x^{\frac{1}{p}}\right)^p, x\right] dx$$

Program code:

```

Int[Sinh[d_.*(a_.+b_.*Log[x_])]^p_,x_Symbol] :=
1/(2^p*b^p*d^p*p^p)*Int[ExpandIntegrand[(-E^(-a*b*d^2*p))*x^(-1/p)+E^(a*b*d^2*p))*x^(1/p)]^p,x] /;
FreeQ[{a,b,d},x] && IGtQ[p,0] && EqQ[b^2*d^2*p^2-1,0]

```

```

Int[Cosh[d_.*(a_.+b_.*Log[x_])]^p_,x_Symbol] :=
1/2^p*Int[ExpandIntegrand[(E^(-a*b*d^2*p))*x^(-1/p)+E^(a*b*d^2*p))*x^(1/p)]^p,x] /;
FreeQ[{a,b,d},x] && IGtQ[p,0] && EqQ[b^2*d^2*p^2-1,0]

```

$$\mathbf{x}: \int \sinh[d(a+b \operatorname{Log}[x])]^p dx \text{ when } p \in \mathbb{Z}$$

Derivation: Algebraic expansion

- **Basis:** $\sinh[d(a+b \operatorname{Log}[x])] = \frac{e^{ad}}{2} x^{bd} (1 - e^{-2ad} x^{-2bd})$
- **Basis:** $\cosh[d(a+b \operatorname{Log}[x])] = \frac{e^{ad}}{2} x^{bd} (1 + e^{-2ad} x^{-2bd})$

Rule: If $p \in \mathbb{Z}$, then

$$\int \sinh[d(a+b \operatorname{Log}[x])]^p dx \rightarrow \frac{e^{adp}}{2^p} \int x^{bdp} (1 - e^{-2ad} x^{-2bd})^p dx$$

Program code:

```
(* Int[Sinh[d.*(a_.+b_.*Log[x_])]^p_.,x_Symbol] :=
  E^(a*d*p)/2^p*Int[x^(b*d*p)*(1-1/(E^(2*a*d)*x^(2*b*d)))^p,x] /;
FreeQ[{a,b,d},x] && IntegerQ[p] *)
```

```
(* Int[Cosh[d.*(a_.+b_.*Log[x_])]^p_.,x_Symbol] :=
  E^(a*d*p)/2^p*Int[x^(b*d*p)*(1+1/(E^(2*a*d)*x^(2*b*d)))^p,x] /;
FreeQ[{a,b,d},x] && IntegerQ[p] *)
```

$$2: \int \sinh[d(a+b \operatorname{Log}[x])]^p dx \text{ when } p \notin \mathbb{Z}$$

Derivation: Piecewise constant extraction

- **Basis:** $\partial_x \frac{\sinh[d(a+b \operatorname{Log}[x])]^p}{x^{bdp} (1-e^{-2ad} x^{-2bd})^p} = 0$
- **Basis:** $\partial_x \frac{\cosh[d(a+b \operatorname{Log}[x])]^p}{x^{bdp} (1+e^{-2ad} x^{-2bd})^p} = 0$

Rule: If $p \notin \mathbb{Z}$, then

$$\int \sinh[d(a+b \operatorname{Log}[x])]^p dx \rightarrow \frac{\sinh[d(a+b \operatorname{Log}[x])]^p}{x^{bdp} (1-e^{-2ad} x^{-2bd})^p} \int x^{bdp} (1-e^{-2ad} x^{-2bd})^p dx$$

Program code:

```
Int[Sinh[d.*(a_.+b_.*Log[x_])]^p_,x_Symbol] :=
  Sinh[d*(a+b*Log[x])^p/(x^(b*d*p)*(1-1/(E^(2*a*d)*x^(2*b*d))))^p)*
  Int[x^(b*d*p)*(1-1/(E^(2*a*d)*x^(2*b*d)))^p,x] /;
FreeQ[{a,b,d,p},x] && Not[IntegerQ[p]]
```

```
Int[Cosh[d.*(a_.+b_.*Log[x_])]^p_,x_Symbol] :=
  Cosh[d*(a+b*Log[x])^p/(x^(b*d*p)*(1+1/(E^(2*a*d)*x^(2*b*d))))^p)*
  Int[x^(b*d*p)*(1+1/(E^(2*a*d)*x^(2*b*d)))^p,x] /;
FreeQ[{a,b,d,p},x] && Not[IntegerQ[p]]
```

$$3: \int \sinh[d(a+b \operatorname{Log}[cx^n])]^p dx$$

Derivation: Piecewise constant extraction and integration by substitution

- **Basis:** $\partial_x \frac{x}{(cx^n)^{1/n}} = 0$

- **Basis:** $\frac{F[cx^n]}{x} = \frac{1}{n} \operatorname{Subst}\left[\frac{F[x]}{x}, x, cx^n\right] \partial_x (cx^n)$

- **Rule:**

$$\int \sinh[d(a+b \operatorname{Log}[cx^n])]^p dx \rightarrow \frac{x}{(cx^n)^{1/n}} \int \frac{(cx^n)^{1/n} \sinh[d(a+b \operatorname{Log}[cx^n])]^p}{x} dx$$

$$\rightarrow \frac{x}{n (cx^n)^{1/n}} \operatorname{Subst}\left[\int x^{1/n-1} \sinh[d(a+b \operatorname{Log}[x])]^p dx, x, cx^n\right]$$

```
Int[Sinh[d.*(a_.+b_.*Log[c_.*x_^n_.])]^p_.,x_Symbol] :=
  x/(n*(c*x^n)^(1/n))*Subst[Int[x^(1/n-1)*Sinh[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

```
Int[Cosh[d.*(a_.+b_.*Log[c_.*x_^n_.])]^p_.,x_Symbol] :=
  x/(n*(c*x^n)^(1/n))*Subst[Int[x^(1/n-1)*Cosh[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

$$2. \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p dx$$

$$1. \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p dx \text{ when } p \in \mathbb{Z}^+ \wedge b^2 d^2 n^2 p^2 - (m+1)^2 \neq 0$$

$$1: \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])] dx \text{ when } b^2 d^2 n^2 - (m+1)^2 \neq 0$$

Rule: If $b^2 d^2 n^2 - (m+1)^2 \neq 0$, then

$$\int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])] dx \rightarrow -\frac{(m+1)(e x)^{m+1} \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]}{b^2 d^2 e n^2 - e(m+1)^2} + \frac{b d n (e x)^{m+1} \operatorname{Cosh}[d(a+b \operatorname{Log}[c x^n])]}{b^2 d^2 e n^2 - e(m+1)^2}$$

Program code:

```
Int[(e.*x_)^m_.*Sinh[d.*(a_.+b_.*Log[c_*x_^n_.])],x_Symbol] :=
  -(m+1)*(e*x)^(m+1)*Sinh[d*(a+b*Log[c*x^n])]/(b^2*d^2*e*n^2-e*(m+1)^2) +
  b*d*n*(e*x)^(m+1)*Cosh[d*(a+b*Log[c*x^n])]/(b^2*d^2*e*n^2-e*(m+1)^2) /;
FreeQ[{a,b,c,d,e,m,n},x] && NeQ[b^2*d^2*n^2-(m+1)^2,0]
```

```
Int[(e.*x_)^m_.*Cosh[d.*(a_.+b_.*Log[c_*x_^n_.])],x_Symbol] :=
  -(m+1)*(e*x)^(m+1)*Cosh[d*(a+b*Log[c*x^n])]/(b^2*d^2*e*n^2-e*(m+1)^2) +
  b*d*n*(e*x)^(m+1)*Sinh[d*(a+b*Log[c*x^n])]/(b^2*d^2*e*n^2-e*(m+1)^2) /;
FreeQ[{a,b,c,d,e,m,n},x] && NeQ[b^2*d^2*n^2-(m+1)^2,0]
```

$$2: \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p dx \text{ when } p-1 \in \mathbb{Z}^+ \wedge b^2 d^2 n^2 p^2 - (m+1)^2 \neq 0$$

Rule: If $p-1 \in \mathbb{Z}^+ \wedge b^2 d^2 n^2 p^2 - (m+1)^2 \neq 0$, then

$$\int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p dx \rightarrow$$

$$-\frac{(m+1)(e x)^{m+1} \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p}{b^2 d^2 e n^2 p^2 - e(m+1)^2} + \frac{b d n p (e x)^{m+1} \operatorname{Cosh}[d(a+b \operatorname{Log}[c x^n])] \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^{p-1}}{b^2 d^2 e n^2 p^2 - e(m+1)^2} -$$

$$\frac{b^2 d^2 n^2 p(p-1)}{b^2 d^2 n^2 p^2 - (m+1)^2} \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^{p-2} dx$$

Program code:

```
Int[(e.*x_)^m_.*Sinh[d_.*(a_+b_.*Log[c_.*x_^n_.)]^p_,x_Symbol] :=
-(m+1)*(e*x)^(m+1)*Sinh[d*(a+b*Log[c*x^n])]^p/(b^2*d^2*e*n^2*p^2-e*(m+1)^2) +
b*d*n*p*(e*x)^(m+1)*Cosh[d*(a+b*Log[c*x^n])]*Sinh[d*(a+b*Log[c*x^n])]^(p-1)/(b^2*d^2*e*n^2*p^2-e*(m+1)^2) -
b^2*d^2*n^2*p*(p-1)/(b^2*d^2*n^2*p^2-(m+1)^2)*Int[(e*x)^m*Sinh[d*(a+b*Log[c*x^n])]^(p-2),x] /;
FreeQ[{a,b,c,d,e,m,n},x] && IGtQ[p,1] && NeQ[b^2*d^2*n^2*p^2-(m+1)^2,0]
```

```
Int[(e.*x_)^m_.*Cosh[d_.*(a_+b_.*Log[c_.*x_^n_.)]^p_,x_Symbol] :=
-(m+1)*(e*x)^(m+1)*Cosh[d*(a+b*Log[c*x^n])]^p/(b^2*d^2*e*n^2*p^2-e*(m+1)^2) +
b*d*n*p*(e*x)^(m+1)*Sinh[d*(a+b*Log[c*x^n])]*Cosh[d*(a+b*Log[c*x^n])]^(p-1)/(b^2*d^2*e*n^2*p^2-e*(m+1)^2) +
b^2*d^2*n^2*p*(p-1)/(b^2*d^2*n^2*p^2-(m+1)^2)*Int[(e*x)^m*Cosh[d*(a+b*Log[c*x^n])]^(p-2),x] /;
FreeQ[{a,b,c,d,e,m,n},x] && IGtQ[p,1] && NeQ[b^2*d^2*n^2*p^2-(m+1)^2,0]
```

$$2. \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx$$

$$1: \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx \text{ when } p \in \mathbb{Z}^+ \wedge b^2 d^2 p^2 - (m+1)^2 = 0$$

Derivation: Algebraic expansion

- Basis: If $b^2 d^2 p^2 - (m+1)^2 = 0 \wedge p \in \mathbb{Z}$, then $\operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p = \frac{(m+1)^p}{2^p b^p d^p p^p} \left(-e^{-\frac{abd^2 p}{m+1} x^{-\frac{m+1}{p}}} + e^{\frac{abd^2 p}{m+1} x^{\frac{m+1}{p}}} \right)^p$
- Basis: If $b^2 d^2 p^2 - (m+1)^2 = 0 \wedge p \in \mathbb{Z}$, then $\operatorname{Cosh}[d(a+b \operatorname{Log}[x])]^p = \frac{1}{2^p} \left(e^{-\frac{abd^2 p}{m+1} x^{-\frac{m+1}{p}}} + e^{\frac{abd^2 p}{m+1} x^{\frac{m+1}{p}}} \right)^p$

Note: The above identities need to be formally derived, and possibly the domain of p expanded.

Rule: If $p \in \mathbb{Z}^+ \wedge b^2 d^2 p^2 - (m+1)^2 = 0$, then

$$\int (e x)^m \operatorname{Sinh}[d(a+b \log[x])]^p dx \rightarrow \frac{(m+1)^p}{2^p b^p d^p p^p} \int \operatorname{ExpandIntegrand}\left[(e x)^m \left(-e^{-\frac{abd^2 p}{m+1} x^{-\frac{m+1}{p}}} + e^{\frac{abd^2 p}{m+1} x^{\frac{m+1}{p}}}\right)^p, x\right] dx$$

Program code:

```
Int[(e.*x_)^m_.*Sinh[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
(m+1)^p/(2^p*b^p*d^p*p^p)*
Int[ExpandIntegrand[(e*x)^m*(E^(-a*b*d^2*p/(m+1))*x^(-(m+1)/p)+E^(a*b*d^2*p/(m+1))*x^((m+1)/p))^p,x],x] /;
FreeQ[{a,b,d,e,m},x] && IGtQ[p,0] && EqQ[b^2*d^2*p^2-(m+1)^2,0]
```

```
Int[(e.*x_)^m_.*Cosh[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
1/2^p*Int[ExpandIntegrand[(e*x)^m*(E^(-a*b*d^2*p/(m+1))*x^(-(m+1)/p)+E^(a*b*d^2*p/(m+1))*x^((m+1)/p))^p,x],x] /;
FreeQ[{a,b,d,e,m},x] && IGtQ[p,0] && EqQ[b^2*d^2*p^2-(m+1)^2,0]
```

x: $\int (e x)^m \operatorname{Sinh}[d(a+b \log[x])]^p dx$ when $p \in \mathbb{Z}$

Derivation: Algebraic expansion

■ Basis: $\operatorname{Sinh}[d(a+b \log[x])] = \frac{e^{ad}}{2} x^{bd} (1 - e^{-2ad} x^{-2bd})$

■ Basis: $\operatorname{Cosh}[d(a+b \log[x])] = \frac{e^{ad}}{2} x^{bd} (1 + e^{-2ad} x^{-2bd})$

Rule: If $p \in \mathbb{Z}$, then

$$\int (e x)^m \operatorname{Sinh}[d(a+b \log[x])]^p dx \rightarrow \frac{e^{adp}}{2^p} \int (e x)^m x^{bdp} (1 - e^{-2ad} x^{-2bd})^p dx$$

Program code:

```
(* Int[(e.*x_)^m_.*Sinh[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
E^(a*d*p)/2^p*Int[(e*x)^m*x^(b*d*p)*(1-1/(E^(2*a*d))*x^(2*b*d))^p,x] /;
FreeQ[{a,b,d,e,m},x] && IntegerQ[p] *)
```

```
(* Int[(e.*x_)^m_.*Cosh[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
E^(a*d*p)/2^p*Int[(e*x)^m*x^(b*d*p)*(1+1/(E^(2*a*d))*x^(2*b*d))^p,x] /;
FreeQ[{a,b,d,e,m},x] && IntegerQ[p] *)
```

$$2: \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx \text{ when } p \notin \mathbb{Z}$$

Derivation: Piecewise constant extraction

- **Basis:** $\partial_x \frac{\operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p}{x^{b d p} (1 - e^{-2 a d} x^{-2 b d})^p} == 0$
- **Basis:** $\partial_x \frac{\operatorname{Cosh}[d(a+b \operatorname{Log}[x])]^p}{x^{b d p} (1 + e^{-2 a d} x^{-2 b d})^p} == 0$

Rule: If $p \notin \mathbb{Z}$, then

$$\int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx \rightarrow \frac{\operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p}{x^{b d p} (1 - e^{-2 a d} x^{-2 b d})^p} \int (e x)^m x^{b d p} (1 - e^{-2 a d} x^{-2 b d})^p dx$$

Program code:

```
Int[(e.*x_)^m.*Sinh[d.*(a.+b.*Log[x_])]^p,x_Symbol] :=
  Sinh[d*(a+b*Log[x])]^p/(x^(b*d*p)*(1-1/(E^(2*a*d)*x^(2*b*d)))^p)*
  Int[(e*x)^m*x^(b*d*p)*(1-1/(E^(2*a*d)*x^(2*b*d)))^p,x] /;
FreeQ[{a,b,d,e,m,p},x] && Not[IntegerQ[p]]
```

```
Int[(e.*x_)^m.*Cosh[d.*(a.+b.*Log[x_])]^p,x_Symbol] :=
  Cosh[d*(a+b*Log[x])]^p/(x^(b*d*p)*(1+1/(E^(2*a*d)*x^(2*b*d)))^p)*
  Int[(e*x)^m*x^(b*d*p)*(1+1/(E^(2*a*d)*x^(2*b*d)))^p,x] /;
FreeQ[{a,b,d,e,m,p},x] && Not[IntegerQ[p]]
```

$$3: \int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p dx$$

Derivation: Piecewise constant extraction and integration by substitution

- **Basis:** $\partial_x \frac{x}{(c x^n)^{1/n}} = 0$

- **Basis:** $\frac{F[c x^n]}{x} = \frac{1}{n} \operatorname{Subst}\left[\frac{F[x]}{x}, x, c x^n\right] \partial_x (c x^n)$

- **Rule:**

$$\int (e x)^m \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p dx \rightarrow \frac{(e x)^{m+1}}{e (c x^n)^{(m+1)/n}} \int \frac{(c x^n)^{(m+1)/n} \operatorname{Sinh}[d(a+b \operatorname{Log}[c x^n])]^p}{x} dx$$

$$\rightarrow \frac{(e x)^{m+1}}{e n (c x^n)^{(m+1)/n}} \operatorname{Subst}\left[\int x^{(m+1)/n-1} \operatorname{Sinh}[d(a+b \operatorname{Log}[x])]^p dx, x, c x^n\right]$$

```
Int[(e.*x_)^m_.*Sinh[d_.*(a_+b_.*Log[c_.*x_^n_.)]^p_.,x_Symbol] :=
(e*x)^(m+1)/(e*n*(c*x^n)^((m+1)/n))*Subst[Int[x^((m+1)/n-1)*Sinh[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,e,m,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

```
Int[(e.*x_)^m_.*Cosh[d_.*(a_+b_.*Log[c_.*x_^n_.)]^p_.,x_Symbol] :=
(e*x)^(m+1)/(e*n*(c*x^n)^((m+1)/n))*Subst[Int[x^((m+1)/n-1)*Cosh[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,e,m,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

$$3: \int (h (e + f \operatorname{Log}[g x^m]))^q \operatorname{Sinh}[d (a + b \operatorname{Log}[c x^n])] dx$$

Derivation: Algebraic expansion and piecewise constant extraction

- **Basis:** $\operatorname{Sinh}[d (a + b \operatorname{Log}[z])] = -\frac{1}{2} e^{-ad} z^{-bd} + \frac{1}{2} e^{ad} z^{bd}$
- **Basis:** $\operatorname{Cosh}[d (a + b \operatorname{Log}[z])] = \frac{1}{2} e^{-ad} z^{-bd} + \frac{1}{2} e^{ad} z^{bd}$
- **Rule:**

$$\int (h (e + f \operatorname{Log}[g x^m]))^q \operatorname{Sinh}[d (a + b \operatorname{Log}[c x^n])] dx \rightarrow$$

$$-\frac{e^{-ad} (c x^n)^{-bd}}{2 x^{-bdn}} \int x^{-bdn} (h (e + f \operatorname{Log}[g x^m]))^q dx + \frac{e^{ad} (c x^n)^{bd}}{2 x^{bdn}} \int x^{bdn} (h (e + f \operatorname{Log}[g x^m]))^q dx$$

Program code:

```
Int[(h_.*(e_.+f_.*Log[g_.*x_^m_.]))^q_.*Sinh[d_.*(a_.+b_.*Log[c_.*x_^n_.])],x_Symbol] :=
  -E^(-a*d)*(c*x^n)^(-b*d)/(2*x^(-b*d*n))*Int[x^(-b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] +
  E^(a*d)*(c*x^n)^(b*d)/(2*x^(b*d*n))*Int[x^(b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] /;
FreeQ[{a,b,c,d,e,f,g,h,m,n,q},x]
```

```
Int[(h_.*(e_.+f_.*Log[g_.*x_^m_.]))^q_.*Cosh[d_.*(a_.+b_.*Log[c_.*x_^n_.])],x_Symbol] :=
  E^(-a*d)*(c*x^n)^(-b*d)/(2*x^(-b*d*n))*Int[x^(-b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] +
  E^(a*d)*(c*x^n)^(b*d)/(2*x^(b*d*n))*Int[x^(b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] /;
FreeQ[{a,b,c,d,e,f,g,h,m,n,q},x]
```

$$4: \int (ix)^r (h(e+f \operatorname{Log}[gx^m]))^q \operatorname{Sinh}[d(a+b \operatorname{Log}[cx^n])] dx$$

Derivation: Algebraic expansion and piecewise constant extraction

■ **Basis:** $\operatorname{Sinh}[d(a+b \operatorname{Log}[z])] = -\frac{1}{2} e^{-ad} z^{-bd} + \frac{1}{2} e^{ad} z^{bd}$

■ **Basis:** $\operatorname{Cosh}[d(a+b \operatorname{Log}[z])] = \frac{1}{2} e^{-ad} z^{-bd} + \frac{1}{2} e^{ad} z^{bd}$

■ **Rule:**

$$\int (ix)^r (h(e+f \operatorname{Log}[gx^m]))^q \operatorname{Sinh}[d(a+b \operatorname{Log}[cx^n])] dx \rightarrow$$

$$-\frac{e^{-ad} (ix)^r (cx^n)^{-bd}}{2 x^{r-bdn}} \int x^{r-bdn} (h(e+f \operatorname{Log}[gx^m]))^q dx + \frac{e^{ad} (ix)^r (cx^n)^{bd}}{2 x^{r+bdn}} \int x^{r+bdn} (h(e+f \operatorname{Log}[gx^m]))^q dx$$

Program code:

```
Int[(i.*x_)^r.*(h.*(e.+f.*Log[g.*x^m.]))^q.*Sinh[d.*(a.+b.*Log[c.*x^n.])],x_Symbol] :=
  -E^(-a*d)*(i*x)^r*(c*x^n)^(-b*d)/(2*x^(r-b*d*n))*Int[x^(r-b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] +
  E^(a*d)*(i*x)^r*(c*x^n)^(b*d)/(2*x^(r+b*d*n))*Int[x^(r+b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] /;
FreeQ[{a,b,c,d,e,f,g,h,i,m,n,q,r},x]
```

```
Int[(i.*x_)^r.*(h.*(e.+f.*Log[g.*x^m.]))^q.*Cosh[d.*(a.+b.*Log[c.*x^n.])],x_Symbol] :=
  E^(-a*d)*(i*x)^r*(c*x^n)^(-b*d)/(2*x^(r-b*d*n))*Int[x^(r-b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] +
  E^(a*d)*(i*x)^r*(c*x^n)^(b*d)/(2*x^(r+b*d*n))*Int[x^(r+b*d*n)*(h*(e+f*Log[g*x^m]))^q,x] /;
FreeQ[{a,b,c,d,e,f,g,h,i,m,n,q,r},x]
```

$$2. \int u \operatorname{Sech}[d (a + b \operatorname{Log}[c x^n])]^p dx$$

$$1. \int \operatorname{Sech}[d (a + b \operatorname{Log}[c x^n])]^p dx$$

$$1. \int \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx$$

$$1: \int \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx \text{ when } p \in \mathbb{Z}$$

Derivation: Algebraic expansion

$$\blacksquare \text{Basis: } \operatorname{Sech}[d (a + b \operatorname{Log}[x])] := \frac{2 e^{-a d} x^{-b d}}{1 + e^{-2 a d} x^{-2 b d}}$$

$$\blacksquare \text{Basis: } \operatorname{Csch}[d (a + b \operatorname{Log}[x])] := \frac{2 e^{-a d} x^{-b d}}{1 - e^{-2 a d} x^{-2 b d}}$$

Rule: If $p \in \mathbb{Z}$, then

$$\int \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx \rightarrow 2^p e^{-a d p} \int \frac{x^{-b d p}}{(1 + e^{-2 a d} x^{-2 b d})^p} dx$$

Program code:

```
Int[Sech[d.*(a_.+b_.*Log[x_])]^p_.,x_Symbol] :=
  2^p*E^(-a*d*p)*Int[x^(-b*d*p)/(1+E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d},x] && IntegerQ[p]
```

```
Int[Csch[d.*(a_.+b_.*Log[x_])]^p_.,x_Symbol] :=
  2^p*E^(-a*d*p)*Int[x^(-b*d*p)/(1-E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d},x] && IntegerQ[p]
```

$$2: \int \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx \text{ when } p \notin \mathbb{Z}$$

Derivation: Algebraic expansion and piecewise constant extraction

$$\blacksquare \text{Basis: } \partial_x \frac{\operatorname{Sech}[d (a+b \operatorname{Log}[x])]^p (1+e^{-2 a d} x^{-2 b d})^p}{x^{-b d p}} == 0$$

$$\blacksquare \text{Basis: } \partial_x \frac{\operatorname{Csch}[d (a+b \operatorname{Log}[x])]^p (1-e^{-2 a d} x^{-2 b d})^p}{x^{-b d p}} == 0$$

Rule: If $p \notin \mathbb{Z}$, then

$$\int \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx \rightarrow \frac{\operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p (1 + e^{-2ad} x^{-2bd})^p}{x^{-bdp}} \int \frac{x^{-bdp}}{(1 + e^{-2ad} x^{-2bd})^p} dx$$

Program code:

```
Int[Sech[d.*(a_.+b_.*Log[x_])]^p_.,x_Symbol] :=
  Sech[d*(a+b*Log[x])]^p*(1+E^(-2*a*d)*x^(-2*b*d))^p/x^(-b*d*p)*
  Int[x^(-b*d*p)/(1+E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d,p},x] && Not[IntegerQ[p]]
```

```
Int[Csch[d.*(a_.+b_.*Log[x_])]^p_.,x_Symbol] :=
  CsCh[d*(a+b*Log[x])]^p*(1-E^(-2*a*d)*x^(-2*b*d))^p/x^(-b*d*p)*
  Int[x^(-b*d*p)/(1-E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d,p},x] && Not[IntegerQ[p]]
```

$$2: \int \operatorname{Sech}[d (a + b \operatorname{Log}[c x^n])]^p dx$$

Derivation: Piecewise constant extraction and integration by substitution

Basis: $\partial_x \frac{x}{(c x^n)^{1/n}} = 0$

Basis: $\frac{F[c x^n]}{x} = \frac{1}{n} \operatorname{Subst}\left[\frac{F[x]}{x}, x, c x^n\right] \partial_x (c x^n)$

Rule:

$$\int \operatorname{Sech}[d (a + b \operatorname{Log}[c x^n])]^p dx \rightarrow \frac{x}{(c x^n)^{1/n}} \int \frac{(c x^n)^{1/n} \operatorname{Sech}[d (a + b \operatorname{Log}[c x^n])]^p}{x} dx$$

$$\rightarrow \frac{x}{n (c x^n)^{1/n}} \operatorname{Subst}\left[\int x^{1/n-1} \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx, x, c x^n\right]$$

```
Int[Sech[d.*(a_.+b_.*Log[c_.*x_^n_.])]^p_.,x_Symbol] :=
  x/(n*(c*x^n)^(1/n))*Subst[Int[x^(1/n-1)*Sech[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

```
Int[Csch[d.*(a_.+b_.*Log[c_.*x_^n_.])]^p_.,x_Symbol] :=
  x/(n*(c*x^n)^(1/n))*Subst[Int[x^(1/n-1)*CsCh[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

$$2. \int (e x)^m \operatorname{Sech}[d(a+b \operatorname{Log}[c x^n])]^p dx$$

$$1. \int (e x)^m \operatorname{Sech}[d(a+b \operatorname{Log}[x])]^p dx$$

$$1: \int (e x)^m \operatorname{Sech}[d(a+b \operatorname{Log}[x])]^p dx \text{ when } p \in \mathbb{Z}$$

Derivation: Algebraic expansion

$$\text{Basis: } \operatorname{Sech}[d(a+b \operatorname{Log}[x])] = \frac{2 e^{-a d} x^{-b d}}{1+e^{-2 a d} x^{-2 b d}}$$

$$\text{Basis: } \operatorname{Csch}[d(a+b \operatorname{Log}[x])] = \frac{2 e^{-a d} x^{-b d}}{1-e^{-2 a d} x^{-2 b d}}$$

Rule: If $p \in \mathbb{Z}$, then

$$\int (e x)^m \operatorname{Sech}[d(a+b \operatorname{Log}[x])]^p dx \rightarrow 2^p e^{-a d p} \int \frac{(e x)^m x^{-b d p}}{(1+e^{-2 a d} x^{-2 b d})^p} dx$$

Program code:

```
Int[(e.*x_)^m_.*Sech[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
  2^p*E^(-a*d*p)*Int[(e*x)^m*x^(-b*d*p)/(1+E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d,e,m},x] && IntegerQ[p]
```

```
Int[(e.*x_)^m_.*Csch[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
  2^p*E^(-a*d*p)*Int[(e*x)^m*x^(-b*d*p)/(1-E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d,e,m},x] && IntegerQ[p]
```


$$2: \int (e x)^m \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx \text{ when } p \notin \mathbb{Z}$$

Derivation: Algebraic expansion and piecewise constant extraction

- **Basis:** $\partial_x \frac{\operatorname{Sech}[d (a+b \operatorname{Log}[x])]^p (1+e^{-2ad} x^{-2bd})^p}{x^{-bdp}} = 0$
- **Basis:** $\partial_x \frac{\operatorname{Csch}[d (a+b \operatorname{Log}[x])]^p (1-e^{-2ad} x^{-2bd})^p}{x^{-bdp}} = 0$

Rule: If $p \notin \mathbb{Z}$, then

$$\int (e x)^m \operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p dx \rightarrow \frac{\operatorname{Sech}[d (a + b \operatorname{Log}[x])]^p (1 + e^{-2ad} x^{-2bd})^p}{x^{-bdp}} \int \frac{(e x)^m x^{-bdp}}{(1 + e^{-2ad} x^{-2bd})^p} dx$$

Program code:

```
Int[(e.*x_)^m_.*Sech[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
  Sech[d*(a+b*Log[x])]^p*(1+E^(-2*a*d)*x^(-2*b*d))^p/x^(-b*d*p)*
  Int[(e*x)^m*x^(-b*d*p)/(1+E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d,e,m,p},x] && Not[IntegerQ[p]]
```

```
Int[(e.*x_)^m_.*Csch[d_.*(a_+b_.*Log[x_])]^p_.,x_Symbol] :=
  Csch[d*(a+b*Log[x])]^p*(1-E^(-2*a*d)*x^(-2*b*d))^p/x^(-b*d*p)*
  Int[(e*x)^m*x^(-b*d*p)/(1-E^(-2*a*d)*x^(-2*b*d))^p,x] /;
FreeQ[{a,b,d,e,m,p},x] && Not[IntegerQ[p]]
```

$$2: \int (e x)^m \operatorname{Sech}[d(a+b \log[c x^n])]^p dx$$

Derivation: Piecewise constant extraction and integration by substitution

- **Basis:** $\partial_x \frac{x}{(c x^n)^{1/n}} = 0$

- **Basis:** $\frac{F[c x^n]}{x} = \frac{1}{n} \operatorname{Subst}\left[\frac{F[x]}{x}, x, c x^n\right] \partial_x (c x^n)$

- **Rule:**

$$\int (e x)^m \operatorname{Sech}[d(a+b \log[c x^n])]^p dx \rightarrow \frac{(e x)^{m+1}}{e (c x^n)^{(m+1)/n}} \int \frac{(c x^n)^{(m+1)/n} \operatorname{Sech}[d(a+b \log[c x^n])]^p}{x} dx$$

$$\rightarrow \frac{(e x)^{m+1}}{e n (c x^n)^{(m+1)/n}} \operatorname{Subst}\left[\int x^{(m+1)/n-1} \operatorname{Sech}[d(a+b \log[x])]^p dx, x, c x^n\right]$$

```
Int[(e.*x_)^m.*Sech[d.*(a.+b.*Log[c.*x^n.])]^p.,x_Symbol] :=
(e*x)^(m+1)/(e*n*(c*x^n)^((m+1)/n))*Subst[Int[x^((m+1)/n-1)*Sech[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,e,m,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

```
Int[(e.*x_)^m.*Csch[d.*(a.+b.*Log[c.*x^n.])]^p.,x_Symbol] :=
(e*x)^(m+1)/(e*n*(c*x^n)^((m+1)/n))*Subst[Int[x^((m+1)/n-1)*Csch[d*(a+b*Log[x])]^p,x],x,c*x^n] /;
FreeQ[{a,b,c,d,e,m,n,p},x] && (NeQ[c,1] || NeQ[n,1])
```

$$3. \int u \sinh[a x^n \log[b x]] \log[b x] dx$$

$$1: \int \sinh[a x \log[b x]] \log[b x] dx$$

- **Rule:**

$$\int \sinh[a x \log[b x]] \log[b x] dx \rightarrow \frac{\operatorname{Cosh}[a x \log[b x]]}{a} - \int \sinh[a x \log[b x]] dx$$

- **Program code:**

```
Int[Sinh[a.*x.*Log[b.*x.]]*Log[b.*x.],x_Symbol] :=
Cosh[a*x*Log[b*x]]/a - Int[Sinh[a*x*Log[b*x]],x] /;
FreeQ[{a,b},x]
```

```
Int[Cosh[a_. *x_*Log[b_. *x_]] *Log[b_. *x_], x_Symbol] :=
  Sinh[a*x*Log[b*x]]/a - Int[Cosh[a*x*Log[b*x]], x] /;
FreeQ[{a,b}, x]
```

2: $\int x^m \operatorname{Sinh}[a x^n \operatorname{Log}[b x]] \operatorname{Log}[b x] dx$ when $m = n - 1$

Rule: If $m = n - 1$, then

$$\int x^m \operatorname{Sinh}[a x^n \operatorname{Log}[b x]] \operatorname{Log}[b x] dx \rightarrow \frac{\operatorname{Cosh}[a x^n \operatorname{Log}[b x]]}{a n} - \frac{1}{n} \int x^m \operatorname{Sinh}[a x^n \operatorname{Log}[b x]] dx$$

Program code:

```
Int[x_^m_*Sinh[a_. *x_^n_*Log[b_. *x_]] *Log[b_. *x_], x_Symbol] :=
  Cosh[a*x^n*Log[b*x]]/(a*n) - 1/n*Int[x^m*Sinh[a*x^n*Log[b*x]], x] /;
FreeQ[{a,b,m,n}, x] && EqQ[m,n-1]
```

```
Int[x_^m_*Cosh[a_. *x_^n_*Log[b_. *x_]] *Log[b_. *x_], x_Symbol] :=
  Sinh[a*x^n*Log[b*x]]/(a*n) - 1/n*Int[x^m*Cosh[a*x^n*Log[b*x]], x] /;
FreeQ[{a,b,m,n}, x] && EqQ[m,n-1]
```