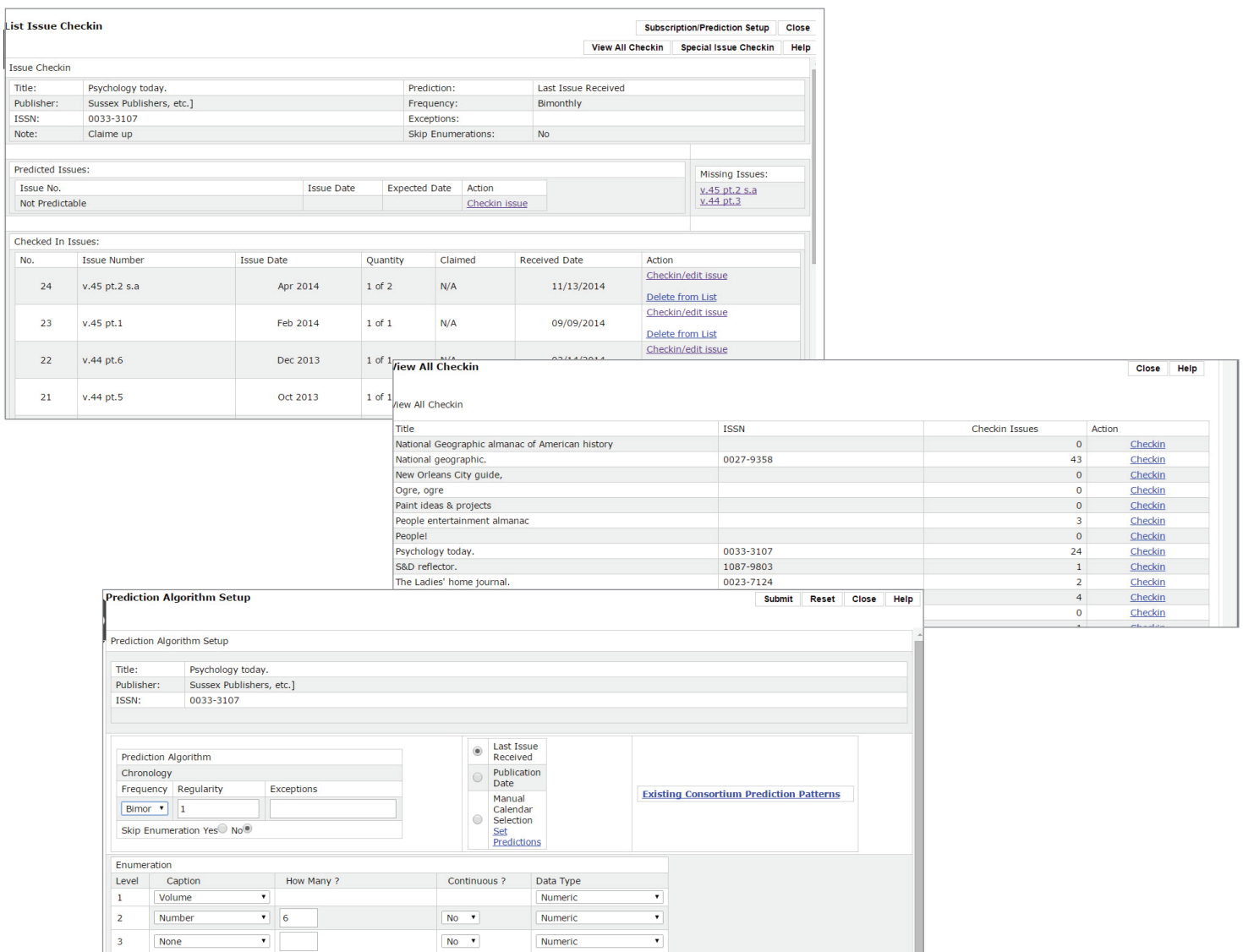




## Effective Subscription Collection Management

The Serials module provides streamlined access to everything your library needs, from order placement through receipt. Easily control and maintain your library's serials collection in the most efficient way possible – including the ability to modify prediction algorithms on-the-fly, without having to start from scratch each time the frequency of a serials publication changes. The Serials module works seamlessly with the Cataloging and Acquisitions modules to minimize data entry and improve workflow throughout the VERSO® ILS system.



The screenshot displays three overlapping windows from the VERSO Serials interface:

- List Issue Checkin:** Shows details for 'Psychology today.' with fields for Title, Publisher, ISSN, Note, Prediction, Frequency, Last Issue Received, Exceptions, and Skip Enumerations. It includes a table for 'Predicted Issues' and 'Checked In Issues'.
- Prediction Algorithm Setup:** Allows configuration of the prediction algorithm for 'Psychology today.', including Chronology (Frequency, Regularity, Exceptions), Prediction Algorithm (Last Issue Received, Publication Date, Manual Calendar Selection), and Enumeration (Level, Caption, How Many?, Continuous?, Data Type).
- View All Checkin:** A table listing various serials with columns for Title, ISSN, Checkin Issues, and Action (Checkin).

Manage your serials check-in, subscription setup with editable prediction algorithms, and claims maintenance from a single interface.

Features	Benefits
Create records for new subscriptions, monitor issues received, and process claims.	Manage check-in of your subscription-based publications with our complete turnkey system.
Indicate receipt of the first issue, continuing issues, and special issues for each active subscription in your library's database. Save and reuse vendor arrival patterns for future orders to avoid repetitive data entry.	Check-in issues at the library, branch, or multi-institution level.
Prediction algorithms can be instantly changed on-the-fly via simple drop-down menu selections - unique to VERSO. Consortium members can share prediction patterns among member libraries	Save valuable time with dynamic prediction algorithms. Bypass starting over from scratch each time the frequency of a publication changes.
Easily extract, review, print, approve, and manage claims.	Process and manage claims from a single screen for improved workflow.



Follow us on Facebook



Software that Powers the Library



Follow us on Twitter